

City Power Johannesburg (SOC) Limited Financial statements for the year ended June 30, 2015

The Auditor General of South Africa

Financial Statements for the year ended June 30, 2015 (Registration number 2000/030051/30)

General Information

South Africa

The principal activity of the entity is the distribution of electricity to

NATURE OF BUSINESS AND PRINCIPAL ACTIVITIES COUNTRY OF INCORPORATION AND DOMICILE

industries, businesses and households in Johannesburg within it's area

ot supply

Rev F Chikane- Chairperson

Mr NE Galawe

Mr NSA Hlubi

Mr V Lukhele

Mr TI Sithole Ms NP Mohlala

Mr QB Green - Executive

Mr SG Xulu - Executive

Ws S Makotoko

Mr D Naidu Mr DR Mokhobo

40 Heronmere Road

Reuven

Gauteng Johannesburg

2016

40 Heronmere Road

Кецуел

Gauteng Johannesburg

Logan Pillay

POSTAL ADDRESS

BUSINESS ADDRESS

REGISTERED OFFICE

DIRECTORS

Preparer of Financial Statements

PO Box 38766

Booysens

Gauteng Johannesburg

2016

The City of Johannesburg Metropolitan Municipality

betimiJ ASBA

Standard Bank Limited

The Auditor General of South Africa

AtimS LM 1M

2000/030021/30

CONTROLLING ENTITY

BANKERS

SECRETARY SAOTIQUA

COMPANY REGISTRATION NUMBER

xəpu

CRRA DBSA GRAP GRAP HDF HDF HNE'S Municipal Finance Man Municipal Infrastructure MRC Mon Profit Company State Owned Company SOC State Owned Company	
Capital Replacement DBSA GRAP GRAP HDF HOF HOF Housing Development IMFO Institute of Municipal Fublic Set ME's ME's ME's ME's ME's Municipal Finance Man MINICIPALITIES MINICIPALITIES MUNICIPALITIES MUNICIP	
DBSA DBSA Development Bank of Generally Recognised Housing Development IMFO Institute of Municipal Fublic Se ME's Member of the Executi MEMA MINICIPAL Finance Man Municipal Finance Man Municipal Finance Man MINICIPAL MUNICIPAL FINANCTURE	
DBSA DBSA Development Bank of Generally Recognised Housing Development IMFO Institute of Municipal Fublic Se ME's ME's Member of the Executi	
DBSA DBSA DBSA DBSA Development Bank of Cenerally Recognised HDF HDF HDF HDF HNFO Institute of Municipal Fublic Se International Public Se Municipal Entities ME's ME's Member of the Executive	
DBSA DBSA DBSA Development Bank of Generally Recognised HDF HDF HDF HDF HSAS International Public Se PSAS Municipal Entities	
DBSA DBSA DBSA Development Bank of Generally Recognised HDF HDF HDF IMFO Institute of Municipal F	
DBSA DBSA DBSA Development Bank of GRAP HDF HDF HDF HMFO Institute of Municipal F	
DBSA DBSA Development Bank of GRAP GRAP HDF HDF HOF HOUSING Development	
Capital Replacement DBSA Development Bank of GRAP GRAP	
Capital Replacement DBSA Development Bank of	
CRR Capital Replacement	
640	
COID Compensation for Oc	
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(Registration number 2000/030051/30) Financial Statements for the year ended June 30, 2015

Directors' Responsibilities and Approval

The directors are required by the Municipal Finance Management Act (Act 56 of 2003), to maintain adequate accounting records and are responsible for the content and integrity of the financial statements and related financial information of affairs of the entity as at the end of the financial year and the results of its operations and cash flows for the period then ended. The external auditors are engaged to express an independent opinion on the financial statements and were given unrestricted access to all financial records and related data.

The financial statements have been prepared in accordance with Standards of Generally Recognised Accounting Practice (GRAP) including any interpretations, guidelines and directives issued by the Accounting Standards Board.

The financial statements are based upon appropriate accounting policies consistently applied and supported by reasonable and prudent judgements and estimates.

The directors acknowledge that they are ultimately responsible for the system of internal financial control established by the entity and place considerable importance on maintaining a strong control environment. To enable the directors sets attendends for internal control aimed at reducing the risk of error or deficit in a cost effective manner. The standards include the proper delegation of responsibilities within a clearly defined framework, effective accounting procedures and adequate segregation of duties to ensure an acceptable level of risk. These controls are monitored throughout the entity and all employees are required to maintain the highest ethical standards in ensuring the entity's business is conducted in a manner that in all reasonable circumstances is above reprosch. The focus of risk management in the entity is on identifying, assessing, managing and monitoring all known forms of risk management in the entity is on identifying, assessing, managing and monitoring all known forms appropriate infrastructure, controls, systems and ethical behaviour are applied and managed within predetermined procedures and constraints.

The directors are of the opinion, based on the information and explanations given by management, that the system of internal control provides reasonable assurance that the financial records may be relied on for the preparation of the financial statements. However, any system of internal financial control can provide only reasonable, and not absolute, assurance against material misstatement or loss.

The directors have reviewed the entity's cash flow forecast for the year to June 30, 2016 and, in the light of this review and the current financial position, they are satisfied that the entity has or has access to adequate resources to continue in operational existence for the foreseeable future.

The board of directors is primarily responsible for the financial affairs of City Power (SOC) Ltd (herein referred to as the entity).

The external auditors are responsible for independently auditing and reporting on the entity's annual financial statements.

The financial statements set out on pages 4 to 59, which have been prepared on the going concern basis, were approved by the board of directors on August 31, 2015.

	notise	Design
Chairperson	Chikane-	Rev F

(Registration number 2000/030051/30)
Financial Statements for the year ended June 30, 2015

Directors' Report

The directors have pleasure in submitting their report, including the sudited annual financial statements for the year ended June 30, 2015.

1. INCORPORATION

The entity was incorporated on 30 November 2000 and obtained its certificate to commence business on 1 January 2001.

The Companies Act, 2008 (Act 71 of 2008) became effective on 1 May 2011 and applies to annual financial periods beginning 2008 repealed the whole of the Companies Act, 1973 (Act 61 of 1973), except for Chapter 14 in as far as it deals with the liquidation and winding-up of insolvent companies.

In terms of section 4(1)(c) of Schedule 5 (transitional arrangement) to the Companies Act, 2008, the entity is deemed to have changed its mame in so far as required to comply with section 11(3).

Therefore, as from 1 May 2011, the name of the entity is City Power Johannesburg (SOC) Ltd.

All references to the Companies Act in these annual financial statements are to the Companies Act, 2008, unless otherwise indicated.

2. REVIEW OF ACTIVITIES

Main business and operations

The entity is a municipal owned entity. The principal activity of the entity is the distribution of electricity to industries, businesses and households in Johannesburg. The entity operates principally in areas of supply in Johannesburg, South Africa.

The operating results and state of affairs of the entity are fully set out in the attached annual financial statements.

Net surplus of the entity was R 589,691 (2014; R 1,221,088), after taxation of R 229,382 (2014; R362 881).

3. GOING CONCERN

The financial statements have been prepared on the basis of accounting policies applicable to a going concern. This basis presumes that funds will be available to finance future operations and that the realisation of assets and settlement of liabilities, contingent obligations and commitments will occur in the ordinary course of business.

4. SUBSEQUENT EVENTS

The directors are not aware of any other matter or circumstance arising since the end of the financial year, not otherwise dealt within the financial statements that would affect the operations or results of the entity significantly.

5. DIRECTORS' PERSONAL FINANCIAL INTEREST

The directors of the entity did not have any personal interest in contracts entered into by the entity during the current financial

6. ACCOUNTING POLICIES

The financial statements are prepared in accordance with South African Standards of Generally Recognised Accounting Practice (GRAP) issued by the Accounting Standards Board as the framework prescribed by The National Treasury.

Financial Statements for the year ended June 30, 2015 (Registration number 2000/030051/30)

Directors' Report

SHARE CAPITAL AND SHARE PREMIUM

There were no changes in the authorised or issued share capital of the entity during the year under review.

The entire shareholding of the entity is held by the City of Johannesburg Metropolitan Municipality.

Unissued ordinary shares are under the control of the City of Johannesburg Metropolitan Municipality

BORROWING LIMITATIONS .8

All external funding is managed under the auspices of the City of Johannesburg Metropolitan Municipality Asset and Liability

There were no major changes in the physical nature of non-current assets of the entity during the year. ИОИ-СИВВЕИТ АЅЅЕТЅ

10. DIVIDENDS

No dividends were declared or paid to the shareholder during the year.

11. DIRECTORS

The directors of the entity during the year and to the date of this report are as follows:

CLOZ foo America vitte		12, SECRETARY
esigned Tuesday, September 30, 2014 prointed Tuesday, February 03, 2015	nsorifh African South African South African African Rd African Rd African Rd	Mr SG Xulu - Executive Mr D Waktobo Mr S Makotoko
ppointed Tuesday, February 03, 2015	1 110 m t	Mr V Lukhele Mr Ti Sithole Mr QB Green - Executive
tesigned Tuesday, February 03, 2015	I I I I I I I I I I I I I I I I I I I	oybwashi dz 8M Mr WSW Hlubi Ms Wohlels
segnsd	DOUTH ATTICON	Menne Chikane- Chairperson Mr NE Galawe

12. SECRETARY

The entity secretary is Mr MJ Smith.

9102 Gauteng Торяплевригд Reuven 40 Heronmere Road

Postal address

Business address

2016 Gauteng Booysens 99785 xo8 O9

(Registration number 2000/030051/30) Financial Statements for the year ended June 30, 2015

Directors' Report

13. СОКРОКАТЕ GOVERNANCE

13.1 General

The entity confirms and acknowledges its responsibility to total compliance with King III Report on Corporate Governance for South Africa. The directors (executive director) discuss the responsibilities of management in this respect, at board meetings and monitors the entity's compliance with the code during the year.

The salient features of the entity's adoption of the Code is outlined below:

13.1 Board of directors

The board:

retains full control over the entity, its plans and strategy;
effective risk management and performance measurement, transparency and effective communications internally and externally by the entity;

is a unitary structure comprising:

- Mine non-executive directors, all of whom are independent directors as defined in the Code of Corporate

Practices and Conduct ("the code") Isid out in the King III Report on Corporate Governance for South Africa:
and

-two executive directors; Accounting officer and Chief financial officer.

Chairperson and chief executive

The chairperson is a non-executive and independent director.

The roles of chairperson and managing director are separate, with responsibilities divided between them, so that no individual has unfettered powers of discretion.

13.3 Remuneration

The remuneration of the managing director is determined by the board of directors within the parameters set by the City of Johannesburg Metropolitan Municipality as provided for in section 89 of the MFMA.

Directors' Report

13.4 Board of directors meetings

Non-executive directors have access to all members of management of the entity. The board has met on 8 separate occasions during the financial year. The board schedules to meet a minimum of four times per annum.

Mr W Hattingh Mr H Moolla	Mr SG Xulu Ms S Makotoko Ms M Shongwe Ms I J Fosti	Mr DR Mokhobo Mr V Lukhele Mr D Naidu Dr Y Ndema Mr TI Sithole	Mr Q Green Ms ZD Hlatshwayo Mr NSA Hlubi Ms NP Mohlala	Rev F Chikane-Chairperson Mr NE Galawa	Name Total meetings
NN	2 4 4	7 2 8 2 7 6	07 38	8 7	Board meeting
		. 44	- 40	s	Risk, Assurance & Compliance & Committee committee meeting
	ω ,	<u>⊸</u>	ω 4 -	4 .	Risk, Assurance Quartely Review Social & Ethics & Compliance committee committee committee meeting meeting
	N	N	ν ω ω	N	v Social & Ethics committee meeting
	→ 4 Oi -	10 4 <u>~</u> 4 ±	ហ		HR & Remunaration committee meeting
4 01 N →	Ch Ch	4 0.	ാ ത	đ	Audit committee AGM & meeting Worksh
<u>→</u> ⊕ (0 →)	N ယ ယ	ωννω	<u> ~ ພ</u> `ພ	.ယ ယ	ee AGM & Workshops
N	ა დ	10	9 1	- 1	AD Hoc committee

Financial Statements for the year ended June 30, 2015 (Registration number 2000/030051/30)

Directors' Report

13.5 Audit committee

The Audit committee consists of 3 non-excutive directors and 3 independent members. The committee met 6 times during the 2014/2015 financial year to review matters necessary to fulfill its role.

Ws r Fosu entity onto the sudit committee. Mr H Moolla retired as an Independent sudit committee member on the 3 February 2015 and requires that parent municipalities should appoint further members of the entity's audit committees who are not directors of the executive directors appointed by the parent municipality constituted the entity's audit committee, National Treasury policy Metropolitan Municipality, as a parent municipality, must appoint members of the audit committee. Notwithstanding that non-In terms of Section 166 of the Municipal Finance Management Act no 56 of 2003 (MFMA), the City of Johannesburg

Mr W Hattingh

Mrs M Shongwe

The audit committee has fulfilled its responsibilities as provided for in section 166 of the Municipal Finance Management Act.

TIQUA JANRETNI

capacity is inadequate. This is in compliance with the Municipal Finance Management Act, 2003. The entity's internal audit function is performed internally and assisted by outside service providers in areas where internal

14. CONTROLLING ENTITY

The entity's parent is the City of Johannesburg Metropolitan Municipality.

15. BANKERS

ABSA Limited and Standard Bank Limited.

Johannesburg Metropolitan Municipality Assets and Liabilities Committee and Treasury department. The management of the treasury function within the municipal entity is managed under the auspices of the City of

16. AUDITORS

The Auditor General of South Africa performs the audit in terms of section 92 of the MFMA.

Company Secretary's Certification

Declaration by the company secretary in respect of Section 88(2)(e) of the Companies Act

Commissioner all such returns as are required of a public company in terms of the Companies Act and that all such returns appear to be true, correct and up to date. In terms of Section 88(2)(e) of the Companies Act 71 of 2008, as amended, I certify that the company has lodged with the

Company Secretary Monday, August 31, 2015 Mr MJ Smith

Statement of Financial Position as at June 30, 2015

gures in Rand thousand	Note(s)	2015	2014
SETS			
stessA fremu			
ventories	8.	142,209	717,87
sate and other receivables from exchange transcerings	7	1,331,603	2,241,193
ade and other receivables from exchange transactions onsumer receivables	9	₽66 '988	24,868
ash and cash equivalents	9	2,180,338	960'9 <u>9</u> 6'l
יים מים בלחואמובווים	Z	669'979	30
		5,065,743	203, r\8, 4
on-Current Assets openy, plant and equipment	·		
sudiple assets	8	195,634,11	9,677,310
	6	017,88S	396,302
ateseA ist	<u>·</u>	11,745,277	399,588,6
		16,811,020	141,887,41
ABILITIES Trent Lisbilities			
19biotena moni ana	V	690 011	030 007
suce lease obligation	₽ 01	Z90,914	628,0EA
ide and other payables from exchange transactions	11	<u> </u>	877, 4 901.670.0
l payable	15	744,447	961,679,196 164,359
anoisivo	13	£45,53	98,5,945 98,5,335
nk overdraft	7	2,301	noofor-
		4,295,075	3,622,521
n-Current Liabilities			
ins from shareholders	7	2,697,165	166,762,2
ance lease obligation	٥١	071,91	15,680
ployee benefit obligation	Þ١	12,818	24,463
erred income erred tax	12	924,8	23,236
lanmer deposits	91	927,107,1	1,472 <u>,</u> 094
mondon tourne	۷١	402,038	272,091
alities la Liabilities		4,839,093	967'970'7
SIBSSA		891,451,6	7,668,016
		Z38,878,T	191,780,7
ASSETS re capital and share premium	. •,		
singured emplies	18	112,466	112,466
			969'746'9
sindisted surplus		986,466,7 7,564,386	' Z '9

Statement of Financial Performance

		ŀ69'68 \$	880, rS2, r
ror the year	31	285,952	188,288
noitsxa		£40,618	696'£83'l
noitaxati enois de aulqui		819,073	1,583,969
perating surplus		(12,886,552)	(11,547,398)
otal expenditure	33	(881,669,8)	(8,380,255)
nık brıchases	33	(540,289)	(981,868)
sonanaintemance	30	(991,715)	(878,088)
inance costs	0£ 6Z	(332,130)	(274,549)
Repreciation and amortisation		(047,408)	199'60L)
stdeb bag	27 27	(634,77)	189'94)
noitstratinimb/		(071,678)	786,14T)
eristed costs	52	(714,202,1)	009,730,1)
Seneral expenses	74	(277 000 7)	
Expenditure			
AMIA (A) INC.		13,705,625	79 <u>6,161,</u> 61
Tevenue Total revenue		190'551	161,399
Inferest income		260	782
Rental income		888'92	767 IE
Fees eamed	23	78,124	96,328
Other income	22	185,821	792,00¢
Government grants	12	13,270,481	15,6 4 9,555
Service charges	70		
Revenue	<u> </u>		
Figures in Rand thousand	(s)etoN	2015	2014

Statement of Changes in Net Assets

7,676,852	112,466 7,564,386 7,676,852	112,466	
589,691	589,691		Families at 2018 30, 2015
589,691	589,691		Rajance at line and root
7,087,161	112,466 6,974,695 7,087,161	112,466	Surplus for the year
1,221,088 1,221,088	1,221,088		Changes in net assets
1,221,088 1,221,088	1,221,088		lotal changes
5,866,073	112,466 5,753,607 5,866,073	112,466	Surplus for the year
200,070	200,070		Balance at July 01, 2013 as restated Changes in net assets
5,666,003	112,466 5,553,537 5,666,003	112,466	Prior year adjustments
Total equity	surplus	& Premium surplus	Opening balance as previously reported
Total	Accumulated	Note(s) Share capital Accumulated Total	Note(s)

Cash Flow Statement

30	523,298	L	Sash and cash equivalents at the end of the year
(S1)	523,268		Vet increase/(decrease) In cash and cash equivalents Cash and cash equivalents at the beginning of the year
(705,755)	066,778		Net cash flows from financing activities
986'09 (882'886)	447,443 749,947	· · · · · · · · · · · · · · · · · · ·	Repayment of borrowings Cash receipts from consumer deposits
			Cash flows from financing activities
(130,178,1)	(897,834,1)		Net cash flows from investing activities
(788,14) (888,1) 441,484 998,181 (278,038)	(05,261,2) - - 909,690 130,441 (931,718)	6	Purchase of property, plant and equipment Purchase of other intangible assets Movement in sweeping Interest received Interest paid
			Cash flows from investing activities
2,208,346	949,404,1	34	Net cash flows from operating activities
(201,178,11)	(176,184,21)		
(366,367) (277,362,11) -	(071,878) (102,288,11)		Payments Cash payment to employees Cash payment to suppliers for goods and services
14,179,453	710,888,61		
206,7S 9S8,00S	102,098 237,003		Cash receipts from grants
13,950,722	916,823,816		Receipts From charges for goods and services
			Cash flows from operating activities
2014	2015	(s)ətoN	Figures in Rand thousand
			Mallamo Hol Lucao

	(\$18,108)	1,097,303	(210,288)	1,285,068	169'685	Met surplus for the year
	272,801	932,664	698'04Z	147,664	286,382	nodsxeT
	(588,018)	1,429,957	(965,734)	708,48T,1	ET0,818	Wet Income Before Tex
	725,33	382,516	698,72	346,022	317,159	खंडका स्थापतांन
	(FAS,878)	1,812,473	(768,869)	2,129,829	<u> 265,881,1</u>	
	112,332	12,681,725	(3ES, 1 2E)	12,215,161	12,669,393	ataoD generated bateT
ease expenditure incurred on tree purintng	7,259	296'12	60S'Ł	212,22	14,708	7
⊢ewwet bribe baken		8E0'E	218	107,1	1986,1	Section of the sectio
Fewer trips taken	1	213,7	871,8	12,028	3,850	Travel - overseas
j₁oqansri besibledue oM	1,052	1,052	367,1	962'1	0	716/00 - JOC6
Delay in 404 programs	929'1	9448	1,283	ES0,8	0478	intelest bus hogares.
Cost sewing initiative	(446,8)	325,71	(000,6)	21,269		Spiritis T
	119	267	699	092	24,269	Xal bre encriqueal
	062,81	1616	11		181	seet qirlatedmem bas anotiqinadu?
guionesie losso bas 9AS, flosopial in essenorii	(916,06)	629'61	(569,71	092'6	8433	enellew thats
	188	1 1	(664,06)	999'61	966'61	seamente ensurios
Additions leading due to the free ferotions	(369,14)	690'L	1,654	[628,1	STI	Sundry expenses
	,	777 444	(669,614)	009'99	95139	Security
eonsaetriem bernsiq ni eseetori	60,020	606,068	(470,03)	315,094	682,0 1 ≥	Sonstrainment bris srieqeA
Ost saving Initiative	286'Z	5,253	\$68,E	391,3	172,2	Printing end stationery
	22	JEE	12	38	1 1	Postage and counier
	Z69	90£,8	Z69	906,8	199	Eskom free electricity
lncrease in peirol prices and additional generators utilised	(831,7)	142,74	(roz,es)	369'08	66679	Motor vehicle expenses
	9Þl	210	120	514	19 9	Magazines, books and periodicals
Decrease in crarico fibero ni essencea	14,080	385,382	999'41	496'96	18302	Cut off fees
	(490'8)	d'290	(827,28)	6Z9'Þ	Z9E'Z	- Payles
	(020'6)	ZÞ8'68Þ	(407,841)	350,163	∠98'86Ir	easel grittstego no statren ease.
	090'EZ	24'299	Z9E'8#	898'61	918,1	Disposal of fixed assets (Loss)
Lower premiums than expected	880,66	018,10	33,088	018,18	227,8S	· ·
	1,201	1,201	5,566	2,566	l in	MISULEUCB
Due to the stow installation of solar water heaters	868,531	617,11E	(128'9E)	112,000	128741	Hostel cherges
Decrease in refreshments used during meetings	428	39Z'E	(14)	684,2	2,840	sausai isirataM
	(014,8)	892'628	(726,82)	142,028	891,878	inecrimation
Lees donations were made than andoherob ase.	322	372	096	000,1		staco eegiquig
	(974%)	329,384	(472,43)	11 .	09	arichand
	081	1081	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	958,772	332130	Depreciation, emortisation and impeirments
Decrease in the utilisation of consultants	12,328	168,201	(ZZ9'96)	Locion	0	Consumables
Decreese in the attendence of conferences and seminers	1,314	184,8	11.5	106,03	E78,831	Consulting and professional fees
, , , , , , , , , , , , , , , , , , , ,	3,233	11 .	(891)	666'1	791,2	snarimes pres secreteinoo
Decrease in pest control and specialised desaring cost		004,84	(292'11)	33,400	791,34	Commission paid
	017	998	808	696	991	Cleaning
bessenceb team of snatern hisms to motiviliateral entrol eu.O.	50,026	8,953,214	191,652	9,124,840	881,659,8	Bulk purchases
	126'9	899'71	E16,1S	33,500	/85°LL	Billing and meter reading charges
increase in pre paid customers	(828)	066	[[(2)3)	sts	858	Bank charges
	(861,281)	Z42,542	(162,198)	422,542	047,408	stdeb bed
	())	005,4	[(b)	009't	t ²⁰⁵ ,p	nolisiesumen erolibuÅ
Summaria man in Circum	(1-91)	9 1/ 8',7	(Z98)	E41,7	010,8	segneria leqipirinim & seitari fremeseseA
gräbberta baol to gritstrevbA	2,866	880,71	(rra.s)	[[uzʻu]	14,222	gnielnevbA
	0	691/27	<u> </u>	69V/L/	691 77	east inemegenem bns notherteinimbA
	(ET2,88T)	961,194,198	(996,668)	14,344,990	13,705,625	Total Operating Costs
Dam levies decressed due to reduction in mite	(1,242)	986,364	(246,226)	075,188	432,144	Offier Income
Accrual not yet finalised and decrease in units sold	(FEE, 787)	218,730,AT	(961,666)	13,663,620	13,270,481	Service charges
						Revenue
***********	(8,000)	(8,000)	(8,000)	(9,000)	(8'000)	
Соттент	eoneireV	Revised budget	Уагинсе	Priginal budget	Actual Balance	

Statement of Financial Performance comparison: Budget vs Actual

City Power Johannesburg (SOC) Limited (Registration number 2000/030051/30) Annual Financial Statements for the year ended 30 June 2015

Statement of Financial Position comparison: Budget vs Actual

74.625,759		i safasati			
	8,314,111	179,006,1	8,977,523	7,676,852	======================================
74.632,753	8,201,645	1,300,671	290'998'8	7,564,386	Accumulated surplus
00.0	112,466	0	112,466	112,466	Share capital and share premium
					ST3ESA TƏN
_					
41.75S,23ee,1-	ZE6,8E1,7	087,E00,S-	685,051,7		
				691,451,6	Total Liabilities
06.671, 4 78-	3,964,920	0 (2/2 (0/2	or placet.		
41.702,88-		872,278,2-	1,966,815	€60,658,4	_
00.285,922-	315,831	-56,399	689,378	402,038	Consumer deposits
1	1,472,094	278,383-	1,115,601	924,107,1	Deferred tax
-6,426.00	11	977'9-	Ħ	6,426	Deferred income
00.818,21-	11	818,21-	11	12,818	Employee benefit obligation
£0.686,8	28,159	£9£'8-	708,01	021,61	Finance lease obligation
-548,329.19	2,148,836	766,262,5-	892,494	291,768,2	
			J <u></u>		Loan from shareholder
					Non-Current Liabilities
-1,121,063.84	3,174,012	764,838	CJC'OOL'O	o rojeveni.	
00.108,2-	1	106,2-	5,163,573	4,295,076	7
80.853,901	188,281	11	11	2,301	Bank overdraff
00.744,441-	1 188 591	115,249	168,592	£₽€,63	anoisivo19
		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		\\\ \Z\$P,\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	eldsysq TAV
88.314,251,1-	287,763,2	199,258-	2,834,558	661,078,E	Trade and other payables from exchange transactions
2,856.60	183,8	198'9	882,11	₽2Z'G	Finance lease obligation
45,706,36	897,484	1,729,774	2,148,836	Z90'614	Loan from shareholder
					Current Lisbilities
					LIABILTIES
-994,926.58	15,816,094	901,E07-	TIGUALIA	a material a	ı
	100 378 37	001 EUZ-	216,701,81	150,118,81	sieseA latoT
70.000,20£-	I infanti i				
	778,664,11	-322,558	11,422,719	772,847,11	
71.754,411-	£75,273	668,621-	165,811	017,685	atesas eldignistril
191,162.90	11,264,404	099,891-	11,256,907	798,884,11	Property, plant and equipment
					sisset herrent Assets
					change transmitted
16.826,888-	T14,87E,4	136,085-	4'989'193	5,065,744	
-525,599.00		669'929-	10,000,	252,599	
00.643,57-	969'701'7	918,151-	2,048,523	7,180,339	Cash and Cash equivalents
₽ £.838,077-	115,138	958,077-	1 1	1 1	Cunsumer receivables
744,263.83	798,870,2		115,138	1 66'988	Trade and other receivables froms exchange transactions
00.284,63-00		1,036,372	2,367,975	£09,1££,1	Loans to shareholder
69 402 00	717,28	946,11	153,558	142,209	Inventory
			_		Current Assets
					ASSETS
					21⊒324
(\$,000)	(s'000)	(8,000)	(s'000)	(8,000)	
Variance	Revised budget	Variance	grqger	Actual Actual	
			IsnigitO	[lentag	
				IBMAN ALM	orgressies of Financial Position Comparison: Budge

(Registration number 2000/030051/30) Financial Statements for the year ended June 30, 2015

Accounting Policies

Presentation of annual financial statements

The financial statements have been prepared in accordance with the Standards of Generally Recognised Accounting Finance Management Act (Act 56 of 2003).

These financial statements have been prepared on an accrual basis of accounting and are in accordance with historical cost convention as the basis of measurement, unless specified otherwise.

1.1 Presentation currency

These financial statements are presented in South African Rand, which is the functional currency of the entity. All figures are rounded to the nearest thousand rand.

Significant judgements and sources of estimation uncertainty

In preparing the annual financial statements, management is required to make estimates and assumptions that affect the amounts represented in the annual financial statements and related disclosures. Use of available information and the application of judgement is inherent in the formation of estimates. Actual results in the future could differ from these estimates which may be material to the annual financial statements. Significant judgements include:

Valuation of loans and receivables

The entity assesses its loans and receivables for impairment at each reporting date. In determining whether an impairment loss should be recorded in surplus or deficit, the entity makes judgements as to whether there is observable data indicating a measurable decrease in the estimated future cash flows from a financial asset.

The allowance for impairment is measured as the difference between the asset's carrying amount and the present value of estimated future cash flow discounted at the effective interest rate computed at initial recognition.

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The recoverable amounts of cash-generating units and individual assets have been determined based on the higher of assumptions. It is reasonably possible that the assumptions made may change which may then impact management's estimations and may then require a material adjustment to the carrying value of tangible assets.

The entity reviews and tests the carrying value of cash generating units and individual assets when events or changes in circumstances suggest that the carrying amount may not be recoverable. Assets are grouped at the lowest level for indications that impairment may have occurred, estimates are prepared of expected future cash flows for each group of assets. Expected future cash flows used to determine the value in use of tangible assets are inherently uncertain and could materially change over time. They are significantly affected by a number of factors including economic factors.

Management used the fair value less cost to sell to determine the recoverable amount of intangible assets with an indefinite useful life and identifying assets that may have been impaired.

Provisions

Provisions are raised based on management determined estimates based on the information available. Additional disclosure of these estimates of provisions are included in note 13 - Provisions.

Provisions are measured at management's best estimate of the expenditure required to settle the obligation at the reporting date, and are discounted to present value where the effect is material.

(Registration number 2000/030051/30)

Financial Statements for the year ended June 30, 2015

Accounting Policies

S.f Significant judgements and sources of estimation uncertainty (continued)

Rost retirement benefits

discount rate. Any changes in these assumptions will impact on the carrying amount of post retirement obligations. actuarial basis using a number of assumptions. The assumptions used in determining the net liability include the The present value of the post retirement obligation depends on a number of factors that are determined on an

maturity approximating the terms of the related pension liability. corporate bonds that are denominated in the currency in which the benefits will be paid, and that have terms to obligations. In determining the appropriate discount rate, the entity considers the interest rates of high-quality used to determine the present value of estimated future cash outflows expected to be required to settle the pension The entity determines the appropriate discount rate at the end of each year. This is the interest rate that should be

Effective interest rate

financial instruments. The entity used the City of Johannesburg Metropolitan Municipality borrowing market rate as a basis for discounting

Taxation

determination is made. recorded, such differences will impact the income tax and deferred tax provisions in the period in which such taxes will be due. Where the final tax outcome of these matters is different from the amounts that were initially business. The entity recognises liabilities for anticipated tax audit issues based on estimates of whether additional many transactions and calculations for which the ultimate tax determination is uncertain during the ordinary course of Judgement is required in determining the provision for income taxes due to the complexity of legislation. There are

of the entity to realise the net deferred tax assets recorded at the end of the reporting period could be impacted. existing tax laws. To the extent that future cash flows and taxable income differ significantly from estimates, the ability income. Estimates of future taxable income are based on forecast cash flows from operations and the application of deferred income tax assets requires the entity to make significant estimates related to expectations of future taxable that the deductible temporary differences will reverse in the foreseeable future. Assessing the recoverability of The entity recognises the net future tax benefit related to deferred income tax assets to the extent that it is probable

1.3 Property, plant and equipment

one penoa. production or supply of goods or services, or for administrative purposes, and are expected to be used during more than Property, plant and equipment are tangible non-current assets (including infrastructure assets) that are held for use in the

it is probable that future economic benefits or service potential associated with the item will flow to the entity; and The cost of an item of property, plant and equipment is recognised as an asset when:

the cost of the item can be measured reliably.

Property, plant and equipment is initially measured at cost.

discounts and rebates are deducted in arriving at the cost but includes non-refundable taxes. to the location and condition necessary for it to be capable of operating in the manner intended by management. Trade The cost of an item of property, plant and equipment is the purchase price and other costs attributable to bring the asset

Where an asset is acquired through a non-exchange transaction, its cost is its fair value as at date of acquisition.

acquired item's fair value was not determinable, it's deemed cost is the carrying amount of the asset(s) given up. a combination of monetary and non-monetary assets, the asset acquired is initially measured at fair value (the cost). If the Where an item of property, plant and equipment is acquired in exchange for a non-monetary asset or monetary assets, or

for as separate items (major components) of property, plant and equipment. When significant components of an item of property, plant and equipment have different useful lives, they are accounted

(Registration number 2000/030051/30)

Financial Statements for the year ended June 30, 2015

Accounting Policies

1.3 Property, plant and equipment (continued)

of property, plant and equipment, the carrying amount of the replaced part is derecognised. subsequently to add to, replace part of, or service it. If a replacement cost is recognised in the carrying amount of an item Costs include costs incurred initially to acquire or construct an item of property, plant and equipment and costs incurred

the obligation arises as a result of acquiring the asset or using it for purposes other than the production of inventories. included in the cost of property, plant and equipment, where the entity is obligated to incur such expenditure, and where The initial estimate of the costs of dismantling and removing the item and restoring the site on which it is located is also

Recognition of costs in the carrying amount of an item of property, plant and equipment ceases when the item is in the location and condition necessary for it to be capable of operating in the manner intended by management.

property, plant and equipment. Major spare parts and stand by equipment which are expected to be used for more than one period are included in

Any remaining inspection costs from the previous inspection are derecognised. meet the recognition criteria above are included as a replacement in the cost of the item of property, plant and equipment. Major inspection costs which are a condition of continuing use of an item of property, plant and equipment and which

The useful lives of items of property, plant and equipment have been assessed as follows:

	3-9 years	
	3-5 years	
	6-20 years	
	දාද එෂෙය	
	61-85 years	
	55 years	
	е уеагь	
	40-60 years	
	ətinite	
eÌll	Average useful	

Furniture and fixtures Mini-substation Transmission cables Transformers Plant and machinery ressepoid property **Buildings** rsuq men

IT equipment Motor vehicles

date. If the expectations differ from previous estimates, the change is accounted for as a change in accounting estimate. The residual value, and the useful life and depreciation method of each asset is reviewed at the end of each reporting

expectations differ from the previous estimate. Reviewing the useful life of an asset on an annual basis does not require the entity to amend the previous estimate unless

is depreciated separately. Each part of an item of property, plant and equipment with a cost that is significant in relation to the total cost of the item

another asset. The depreciation charge for each period is recognised in surplus or deficit unless it is included in the carrying amount of

economic benefits or service potential expected from the use of the asset. liems of property, plant and equipment are derecognised when the asset is disposed of or when there are no further

equipment is determined as the difference between the net disposal proceeds, if any, and the carrying amount of the item. when the item is derecognised. The gain or loss arising from the derecognition of an item of property, plant and The gain or loss arising from the derecognition of an item of property, plant and equipment is included in surplus or deficit

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An intangible asset is an identifiable non-monetary asset without physical substance.

Financial Statements for the year ended June 30, 2015 (Registration number 2000/030051/30)

Accounting Policies

1.4 Intangible assets (continued)

An asset is identified as an intangible asset when it:

either individually or together with a related contract, identifiable assets or liability, regardless of whether the is capable of being separated or divided from the entity and sold, transferred, licensed, rented or exchanged,

transferable or separable from the entity or from other rights and obligations. arises from binding arrangements (including rights from contracts), regardless of whether those rights are

it is probable that the expected future aconomic benefits or service potential that is attributable to the asset will An intangible asset is recognised when:

the cost or fair value of the asset can be measured reliably.

supportable assumptions that represent management's best estimate of the set of economic conditions that will exist over the useful life of the asset. The entity assesses the probability of expected future economic benefits or service potential using reasonable and

Where an intangible asset is acquired through a non-exchange transaction, its initial cost at the date of acquisition is

Expenditure on research (or on the research phase of an internal project) is recognised as an expense when it is incurred.

An intangible asset arising from development (or from the development phase of an internal project) is recognised

it is technically feasible to complete the asset so that it will be available for use or sale.

there is an intention to complete and use or sell it.

there is an ability to use or sell it.

it will generate probable future economic benefits or service potential.

there are available technical, financial and other resources to complete the development and to use or sell the

the expenditure attributable to the asset during its development can be measured reliably.

an indication that the asset may be impaired. For all other intangible assets amortisation is provided on a straight line Amortisation is not provided for these intangible assets, but they are tested for impairment annually and whenever there is foreseeable limit to the period over which the asset is expected to generate net cash inflows or service potential. An intangible asset is regarded as having an indefinite useful life when, based on all relevant factors, there is no

that the asset may be impaired. As a result the asset is tested for impairment and the remaining carrying amount is Ressessing the useful life of an intangible asset with a finite useful life after it was classified as indefinite is an indicator The amortisation period and the amortisation method for intangible assets are reviewed at each reporting date.

Internally generated brands, mastheads, publishing titles, customer lists and items similar in substance are not

Internally generated goodwill is not recognised as an intangible asset.

Amortisation is provided to write down the intangible assets, on a straight line basis, to their residual values as follows:

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Computer software Additional capacity rights

Intangible assets are derecognised:

on disposal; or

when no future economic benefits or service potential are expected from its use or disposal.

(Registration number 2000/030051/30)

Financial Statements for the year ended June 30, 2015

1.5 Financial Instruments

Accounting Policies

Classification

The entity classifies financial assets and financial liabilities into the following categories:

Financial liabilities measured at amortised cost Financial assets at amortised cost

initial recognition. Classification depends on the purpose for which the financial instruments were obtained \text{\capacita} incurred and takes place at

Initial recognition and measurement

instruments. Financial instruments are recognised initially when the entity becomes a party to the contractual provisions of the

financial liability or an equity instrument in accordance with the substance of the contractual arrangement. The entity classifies financial instruments, or their component parts, on initial recognition as a financial asset, a

not determinable, which are measured at cost and are classified as available-for-sale financial assets. Financial instruments are measured initially at amortised cost, except for equity investments for which a fair value is

The entity recognises financial assets using trade date accounting.

Subsequent measurement

less accumulated impairment losses. Financial asset at amortised costs are subsequently measured at amortised cost, using the effective interest method,

method. Financial liabilities at amortised cost are subsequently measured at amortised cost, using the effective interest

Impairment of financial assets

evidence that a financial asset (or group of financial assets) has been impaired. At each end of the reporting period the entity assesses all financial assets to determine whether there is objective

bankruptcy and default of payments are all considered indicators of impairment. For amounts due to the entity, significant financial difficulties of the debtor, probability that the debtor will enter

Impairment losses are recognised in surplus or deficit.

would have been had the impairment not been recognised. amount of the financial asset at the date that the impairment is reversed shall not exceed what the carrying amount objectively to an event occurring after the impairment was recognised, subject to the restriction that the carrying Impairment losses are reversed when an increase in the financial asset's recoverable amount can be related

allowance account. Subsequent recoveries of amounts previously written off are credited against operating expenses. deficit within operating expenses. When such assets are written off, the write off is made against the relevant Financial assets are impaired through use of an allowance account, the amount of the loss is recognised in surplus or

Financial Statements for the year ended June 30, 2015 (Registration number 2000/030051/30)

Accounting Policies

(continued) 5.5

Cash and cash equivalents

These are initially measured at fair value, and are subsequently measured at amortised cost, using the effective interest rate method. that are readily convertible to a known amount of cash and are subject to an insignificant risk of changes in value. Cash and cash equivalents comprise cash on hand, demand deposits and other short-term highly liquid investments

Gains and losses

amortised cost is recognised in surplus or deficit. A gain or loss arising from a change in the amortised cost of a financial asset or financial liability measured at

Derecognition

Financial assets

The entity derecognises a financial asset only when:

the entity transfers to another party substantially all of the risks and rewards of ownership of the financial asset; the contractual rights to the cash flows from the financial asset expire, are settled or waived;

additional restrictions on the transfer. In this case, the entity: entirety to an unrelated third party, and is able to exercise that ability unilaterally and without needing to impose transferred control of the asset to another party and the other party has the practical ability to sell the asset in its the entity, despite having retained some significant risks and rewards of ownership of the financial asset, has

derecognises the assets

recognises separately any rights and obligations created or retained in the transfer.

recognised and derecognised is recognised in surplus or deficit in the period of the transfer. transferred on the basis of their amortised cost at the transfer date. Newly created rights and obligations are measured at their amortised cost at that date. Any difference between the consideration received and the amounts The carrying amount of the transferred asset is allocated between the rights or obligations retained and those

consideration received, is recognised in surplus or deficit. On derecognition of a financial asset in its entirety, the difference between the carrying amount and the sum of the

Financial liabilities

extinguished — i.e. when the obligation specified in the contract is discharged, cancelled, expires or waived. The entity removes a financial liability (or a part of a financial liability) from its statement of financial position when it is

Non-exchange Transactions (Taxes and Transfers). way of a non-exchange transaction are accounted for in accordance with the Standard of GRAP on Revenue from assumed, is recognised in surplus or deficit. Any liabilities that are waived, forgiven or assumed by another entity by transferred to another party and the consideration paid, including any non-cash assets transferred or liabilities The difference between the carrying amount of a financial liability (or part of a financial liability) extinguished or

6.6 Research and development expenditure

Expenditure on research is recognised as an expense when it is incurred.

An asset arising from development is recognised when:

- it is technically feasible to complete the asset so that it will be available for use or sale.
- there is an intention to complete and use or sell it
- there is an ability to use or sell it.
- it will generate probable future economic benefits or service potential.
- the expenditure attributable to the asset during its development can be measured reliably. there are available technical, financial and other resources to complete the development and to use or sell the asset.

(Registration number 2000/030051/30) Financial Statements for the year ended June 30, 2015

Accounting Policies

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Current tax assets and liabilities

Current tax for current and prior periods is, to the extent unpaid, recognised as a liability. If the amount already paid in respect of current and prior periods exceeds the amount due for those periods, the excess is recognised as an asset.

Current tax liabilities (assets) for the current and prior periods are measured at the amount expected to be paid to (recovered from) the tax authorities, using the tax rates (and tax laws) that have been enacted or substantively enacted by the end of the reporting period.

Deferred tax assets and liabilities

A deferred tax liability is recognised for all taxable temporary differences, except to the extent that the deferred tax liability anses from the initial recognition of an asset or liability in a transaction which at the time of the transaction, affects neither accounting surplus or deficit nor taxable profit (tax loss).

A deferred tax asset is recognised for all deductible temporary differences to the extent that it is probable that taxable profit will be available against which the deductible temporary difference can be utilised. A deferred tax asset is not recognised when it arises from the initial recognition of an asset or liability in a transaction at the time of the transaction, affects neither accounting surplus or deficit nor taxable profit (tax loss).

A deferred tax asset is recognised for the carry forward of unused tax losses to the extent that it is probable that future faxable profit will be available against which the unused tax losses can be utilised.

Deferred tax assets and liabilities are measured at the tax rates (and tax laws) that have been enacted or substantively enacted by the end of the reporting period.

Current tax and deferred taxes are recognised in net assets if the tax relates to items that are credited or recognised, in the same or a different period, to net assets.

1.8 Leases

A lease is classified as a finance lease if it transfers substantially all the risks and rewards incidental to ownership. A ownership.

When a lease includes both land and buildings elements, the entity assesses the classification of each element separately.

Finance leases - lessee

Finance lease assets are recognised in the statement of financial position at amounts equal to the fair value of the minimum lease payments. The corresponding liability to the lease is included in the statement of financial position as a finance lease obligation.

The discount rate used in calculating the present value of the minimum lease payments is the interest rate implicit in the lease.

Minimum lease payments are apportioned between the finance charge and reduction of the outstanding liability. The remaining balance of the liability period during the lease term so as to produce a constant periodic rate on the

Any contingent rents are expensed in the period in which they are incurred.

The determination of whether an arrangement is, or contains a lease is based on the substance of the arrangement at inception date of whether the fulfillment of the arrangement is dependent on the use of a specific asset or assets or dependent to use the asset.

Finance leased assets are depreciated over the useful life of the asset.

(Registration number 2000/030051/30)
Financial Statements for the year ended June 30, 2015

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1.8 Leases (continued)

Operating leases - lessee

Operating lesse payments are recognised as an expense on a straight-line basis over the lease term. The difference between the amounts recognised as an expense and the contractual payments are recognised as an operating lease asset or liability.

The aggregate benefit of incentives is recognised as a reduction of rental expense over the lease term on a straightline basis over the lease term.

Any contingent rent is recognised separately as an expense when paid or payable and is not straight-lined over the lease term.

8-l Inventories

Inventories are initially measured at cost except where inventories are acquired through a non-exchange transaction, their costs are their fair value as at the date of acquisition.

Subsequently inventories are measured at the lower of cost and net realisable value or current replacement cost.

Inventories are measured at the lower of cost and current replacement cost where they are held for:

•

consumption in the production process of goods to be distributed at no charge or for a nominal charge.

Net realisable value is the estimated selling price in the ordinary course of operations less the estimated costs of completion and the estimated costs necessary to make the sale, exchange or distribution.

Current replacement cost is the cost that the entity incurs to acquire the asset on the reporting date.

The cost of inventories comprises of all costs of purchase, costs of conversion and other costs incurred in bringing the inventories to their present location and condition.

The cost of inventories of items that are not ordinarily interchangeable and goods or services produced and segregated for specific projects is assigned using specific identification of the individual costs.

The cost of inventories is assigned using the weighted average cost formula. The same cost formula is used for all inventories having a similar nature and use to the entity.

When inventories are sold, the carrying amounts of those inventories are recognised as an expense in the period in which the related revenue is recognised. If there is no related revenue, the expenses are recognised when the goods are distributed, or related services are rendered. The amount of any mite-down of inventories are recognised as an expense in the period the write-down or loss occurs. The amount of any reversal of any write-down of inventories, are recognised as a reduction in the amount of inventories recognised as an expense in the period in which the reversal occurs.

1.10 Budget information

A reconcilisation between the statement of financial performance and the budget has been disclosed in the annual financial statements as determined by The National Treasury. The annual financial statements and the budget are reported on the accrual basis of accounting.

The approved budget has been revised through an adjustment budget in line with the stipulation of section 28 of the business.

The approved budget covers the fiscal period from 7/1/2014 to 6/30/2015.

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Financial Statements for the year ended June 30, 2015

1.11 Capital Commitments

Accounting Policies

Items are classified as commitments where the entity commits itself to future transactions that will normally result in the outflow of resources.

disclosure note in the following cases: Capital commitments are not recognised in the Statement of financial position as a liability but are included in the

Approved and contracted commitments, where the expenditure has been approved and the contract has been

be awarded or is awaiting finalisation at the reporting date. Approved but not yet contracted commitments, where expenditure has been approved and the contract is yet to awarded at the reporting date, where disclosure is required by a specific standard of GRAP.

disclosed in the disclosure notes to the financial statements. Contracts that are entered into before the reporting date, but goods and services have not yet been received are

1.12 Related parties

South Africa, only entities under the controlled by City of Johannesburg Metropolitan Municipality are considered to be African Government. As a consequence of the constitutional independence of the three spheres of government in The entity operates in an economic sector currently dominated by entities directly or indirectly owned by the South

required to perform such functions. including those charged with the governance of the entity in accordance with legislation, in instances where they are Key management are those persons responsible for planning, directing and controlling the activities of the entity,

influence, or be influenced by, that management in their dealings with the entity. Close members of the family of a person are considered to be those family members who may be expected to

1.13 Impairment of cash-generating assets

return. When an asset is deployed in a manner consistent with that adopted by a profit-orientated entity, it generates a commercial return. Cash-generating assets are those assets held by the entity with the primary objective of generating a commercial

recognition of the loss of the asset's future economic benefits or service potential through depreciation (amortisation). Impairment is a loss in the future economic benefits or service potential of an asset, over and above the systematic

any accumulated depreciation and accumulated impairment losses thereon. Carrying amount is the amount at which an asset is recognised in the statement of financial position after deducting

from other assets or groups of assets. commercial return that generates cash inflows from continuing use that are largely independent of the cash inflows A cash-generating unit is the smallest identifiable group of assets held with the primary objective of generating a

income tax expense. Costs of disposal are incremental costs directly attributable to the disposal of an asset, excluding finance costs and

Depreciation (amortisation) is the systematic allocation of the depreciable amount of an asset over its useful life.

knowledgeable, willing parties, less the costs of disposal. Fair value less costs to sell is the amount obtainable from the sale of an asset in an arm's length transaction between

Recoverable amount of an asset or a cash-generating unit is the higher of its fair value less costs to sell and its value

Useful life is either:

- the number of production or similar units expected to be obtained from the saset by the entity. the period of time over which an asset is expected to be used by the entity; or
- Identification

(Registration number 2000/030051/30)

Financial Statements for the year ended June 30, 2015

Accounting Policies

(continued) stasse generating assets (continued)

be impaired. If any such indication exists, the entity estimates the recoverable amount of the asset The entity assesses at each reporting date whether there is any indication that an asset or cash-generating unit may

The recoverable amount of an asset or a cash-generating unit is the higher of its fair value less costs to sell and its

When the carrying amount of a cash-generating asset exceeds its recoverable amount, it is impaired.

Value in use

from the continuing use of an asset and from its disposal at the end of its useful life. Value in use of a cash-generating asset is the present value of the estimated future cash flows expected to be derived

from continuing use of the asset and from its ultimate disposal and the entity applies the appropriate discount rate to those future cash flows. When estimating the value in use of an asset, the entity estimates the future cash inflows and outflows to be derived

Discount rate

by the current risk-free rate of interest and the risks specific to the asset for which the future cash flow estimates have The discount rate is a pre-tax rate that reflects current market assessments of the time value of money, represented

Recognition and measurement (individual asset)

is reduced to its recoverable amount. This reduction is an impairment loss. If the recoverable amount of a cash-generating asset is less than its carrying amount of the asset

An impairment loss is recognised immediately in surplus or deficit.

any), on a systematic basis over its remaining useful life. adjusted in future periods to allocate the cash-generating asset's revised carrying amount, less its residual value (if After the recognition of an impairment loss, the depreciation (amortisation) charge for the cash-generating asset is

cash-generating units

amount of the cash-generating unit to which the asset belongs (the asset's cash-generating unit). it is not possible to estimate the recoverable amount of the individual asset, the entity determines the recoverable If there is any indication that an asset may be impaired, the recoverable amount is estimated for the individual asset. If

estimate of future price(s) that could be achieved in arm's length transactions in estimating: by any asset or cash-generating unit are affected by internal transfer pricing, the entity use management's best identified as a cash-generating unit, even it some or all of the output is used internally. If the cash inflows generated If an active market exists for the output produced by an asset or group of assets, that asset or group of assets is

the future cash inflows used to determine the asset's or cash-generating unit's value in use; and

The carrying amount of a cash-generating unit is determined on a basis consistent with the way the recoverable affected by the internal transfer pricing. the future cash outflows used to determine the value in use of any other assets or cash-generating units that are

amounts are treated as impairment losses on individual assets. of the unit on a pro rate basis, based on the carrying amount of each asset in the unit. These reductions in carrying carrying amount of the unit. The impairment is allocated to reduce the carrying amount of the cash-generating assets An impairment loss is recognised for a cash-generating unit if the recoverable amount of the unit is less than the

its fair value less costs to sell (if determinable); In allocating an impairment loss, the entity does not reduce the carrying amount of an asset below the highest of:

its value in use (if determinable); and

amount of the cash-generating unit is determined.

(Registration number 2000/030051/30) Financial Statements for the year ended June 30, 2015

Accounting Policies

(1-13 Impairment of cash-generating assets (continued)

The amount of the impairment loss that would otherwise have been allocated to the asset is allocated pro rata to the other cash-generating assets of the unit.

Where a non-cash-generating asset contributes to a cash-generating unit, a proportion of the carrying amount of the cash-generating unit prior to estimation of the recoverable amount of the cash-generating unit.

Reversal of Impairment loss

The entity assesses at each reporting date whether there is any indication that an impairment loss recognised in prior periods for a cash-generating asset may no longer exist or may have decreased. If any such indication exists, the entity estimates the recoverable amount of that asset.

An impairment loss recognised in prior periods for a cash-generating asset is reversed if there has been a change in the estimates used to determine the asset's recoverable amount since the last impairment loss was recognised. The carrying amount of the asset is increased to its recoverable amount. The increased carrying amount of an asset attributable to a reversal of an impairment loss does not exceed the carrying amount that would have been determined (net of depreciation or amortisation) had no impairment loss been recognised for the asset in prior periods.

A reversal of an impairment loss for a cash-generating asset is recognised immediately in surplus or deficit.

After a reversal of an impairment loss is recognised, the depreciation (amortisation) charge for the cash-generating asset's revised carrying amount, less its residual value (if any), on a systematic basis over its remaining useful life.

A reversal of an impairment loss for a cash-generating unit is allocated to the cash-generating assets of the unit pro rate with the carrying amounts of those assets. These increases in carrying amounts are treated as reversals of impairment losses for individual assets. No part of the amount of such a reversal is allocated to a non-cash-generating asset contributing service potential to a cash-generating unit.

In allocating a reversal of an impairment loss for a cash-generating unit, the carrying amount of an asset is not increased above the lower of:

its recoverable amount (if determinable); and

the carrying amount that would have been determined (net of amortisation or depreciation) had no impairment loss been recognised for the asset in prior periods.

The amount of the reversal of the impairment loss that would otherwise have been allocated to the asset is allocated pro rata to the other assets of the unit.

Redesignation

The redesignation of assets from a cash-generating asset to a non-cash-generating asset or from a non-cash-generating asset to a cash-generating asset only occurs when there is clear evidence that such a redesignation is appropriate.

1.14 Employee benefits

Short-term employee benefits

The cost of short-term employee benefits (those payable within 12 months after the service is rendered, such as paid vacation leave and sick leave, bonuses, and non-monetary benefits such as medical care), are recognised in the period in which the service is rendered and are not discounted when the effect is not material.

The expected cost of compensated absences is recognised as an expense as the employees render services that increase their entitlement or, in the case of non-accumulating absences, when the absence occurs.

(Registration number 2000/030051/30) Financial Statements for the year ended June 30, 2015

Accounting Policies

1.14 Employee benefits (continued)

The expected cost of bonus payments is recognised as an expense when there is a legal or constructive obligation to make such payments as a result of past performance.

The entity provides gratuities for qualifying staff members in terms of the relevant conditions of employment. The expenditure is recognised in the statement of financial performance when the gratuity is payable.

Post-employment benefits: Defined contribution plans

Payments to defined contribution retirement benefit plans are charged as an expense as they fall due.

Payments made to industry-managed retirement benefit schemes (or state plans) are dealt with as defined contribution retirement benefit plan.

Post-employment benefits: Defined benefit plans

For defined benefit plans, the cost of providing the benefits is determined using the projected unit credit method.

Actuarial valuations are conducted on an annual basis by independent actuaries separately for each plan.

Consideration is given to any event that could impact the funds up to the end of the reporting period where the interim valuation is performed at an earlier date.

In measuring its defined benefit liability the entity recognises actuarial gains and losses in surplus or deficit in the reporting period in which they occur.

In measuring its defined benefit liability the entity recognises past service cost as an expense in the reporting period in which the plan is amended.

Gains or losses on the curtailment or settlement of a defined benefit plan are recognised when the entity is committed to curtailment or settlement.

When it is virtually certain that another party will reimburse some or all of the expenditure required to settle a defined benefit obligation, the right to reimbursement is recognised as a separate asset. The asset is measured at fair value. In all other respects, the asset is treated in the same way as plan assets, in surplus or deficit, the expense relating to

a defined benefit plan is presented as the net of the amount recognised for a reimbursement.

The amount recognised in the statement of financial position represents the present value of the defined benefit obligation.

Any asset is limited to the present value of available refunds and reduction in future contributions to the plan.

Financial Statements for the year ended June 30, 2015 (Registration number 2000/030051/30)

Accounting Policies

1.14 Employee benefits (continued)

Other post retirement obligations

The entity provides post-retirement health care benefits and gratuities upon retirement to some retirees.

made to cover both these liabilities. provides a gratuity and medical aid subsidy on retirement to certain employees. An annual charge to expenditure is period of employment. Independent qualified actuaries carry out valuations of these obligations. The entity also age and the completion of a minimum service period. The expected costs of these benefits are accrued over the The entitlement to post-retirement health care benefits is based on the employee remaining in service up to retirement

1.15 Provisions and confingencies

Provisions are recognised when:

- the entity has a present obligation as a result of a past event;
- it is probable that an outflow of resources embodying economic benefits or service potential will be required to settle the obligation; and
- a reliable estimate can be made of the obligation.

The amount of a provision is the best estimate of the expenditure expected to be required to settle the present obligation at the reporting date.

reimbursement does not exceed the amount of the provision. entity settles the obligation. The reimbursement is treated as a separate asset. The amount recognised for the reimbursement is recognised when, and only when, it is virtually certain that reimbursement will be received if the Where some or all of the expenditure required to settle a provision is expected to be reimbursed by another party, the

be required, to settle the obligation. reversed if it is no longer probable that an outflow of resources embodying economic benefits or service potential will Provisions are reviewed at each reporting date and adjusted to reflect the current best estimate. Provisions are

A provision is used only for expenditures for which the provision was originally recognised.

Provisions are not recognised for future operating deflicits.

If an entity has a contract that is onerous, the present obligation (net of recoveries) under the contract is recognised and measured as a provision.

Contingent assets and contingent liabilities are not recognised. Contingencies are disclosed in note 36 =

and Revenue from exchange transactions

directly gives approximately equal value (primarily in the form of goods, services or use of assets) to the other party in An exchange transaction is one in which the entity receives assets or services, or has liabilities extinguished, and

Measurement

Revenue is measured at cost of the consideration received or receivable, net of trade discounts and volume rebates.

Sale of goods

- the entity has transferred to the purchaser the significant risks and rewards of ownership of the goods; Revenue from the sale of goods is recognised when all the following conditions have been satisfied:
- effective control over the goods sold; the entity retains neither continuing managerial involvement to the degree usually associated with ownership nor
- the amount of revenue can be measured reliably;
- the costs incurred or to be incurred in respect of the transaction can be measured reliably.

Rendering of services

(Registration number 2000/030051/30)

Accounting Policies

Financial Statements for the year ended June 30, 2015

1.16 Revenue from exchange transactions (continued)

outcome of a transaction can be estimated reliably when all the following conditions are satisfied: with the transaction is recognised by reference to the stage of completion of the transaction at the reporting date. The When the outcome of a transaction involving the rendering of services can be estimated reliably, revenue associated

the amount of revenue can be measured reliably;

the costs incurred for the transaction and the costs to complete the transaction can be measured reliably. the stage of completion of the transaction at the reporting date can be measured reliably; and

revenue is postponed until the significant act is executed. represents the stage of completion. When a specific act is more significant than any other acts, the recognition of on a straight line basis over the specified time frame unless there is evidence that some other method better When services are performed by an indeterminate number of acts over a specified time frame, revenue is recognised

recognised only to the extent of the expenses recognised that are recoverable. When the outcome of the transaction involving the rendering of services cannot be estimated reliably, revenue is

of completion is determined by services performed to date as a percentage of total services to be performed. Service revenue is recognised by reference to the stage of completion of the transaction at the reporting date. Stage

Revenue estimation

changes in estimates in terms of GRAP 3 and are recognised in surplus or deficit in the period of the change. excessive estimates. In the event that significant adjustments are identified, these adjustments are treated as consumption in order to provide additional assurance that significant adjustments are not required to reverse revenue to be measured reliably. On an annual basis the actual consumption is compared to the estimated billing period. These invoices are best estimates based on historical customer's average consumption and enable Consumers are invoiced based on estimates of consumption where no meter reading has taken place during the

Interest is recognised on a time proportion-basis using the effective interest

Tr. Revenue from non-exchange transactions

Conditional grants and receipts

criteria, conditions or obligations have not been met a liability is recognised. entity has complied with any of the criteria, conditions or obligations embodied in the agreement. To the extent that the Revenue received from conditional grants, donations and funding are recognised as revenue to the extent that the

81.18 Prior year errors

amounts are reclassified. The nature and reason for the reclassification is disclosed. When the presentation or classification of items in the financial statements is amended, prior period comparative

comparatives are restated accordingly. accounting policy in the current year, the adjustment is made retrospectively as far as it is practical and the prior year as it is practical and the prior year comparatives are restated accordingly. Where there has been a change in Where accounting errors have been identified in the current financial year the correction is made retrospectively as far

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Unauthorised expenditure means:

- with the purpose of the main division. expenditure not in accordance with the purpose of a vote or, in the case of a main division, not in accordance overspending of a vote or a main division within a vote; and
- 58

(Registration number 2000/030051/30)

Financial Statements for the year ended June 30, 2015

Accounting Policies

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of the expense, and where recovered, it is subsequently accounted for as revenue in the statement of financial performance in the year that the expenditure was incurred. The expenditure is classified in accordance with the nature All expenditure relating to unauthorised expenditure is recognised as an expense in the statement of financial

1.20 Fruitless and wasteful expenditure

Fruitless expenditure means expenditure which was made in vain and would have been avoided had reasonable care been exercised.

of the expense, and where recovered, it is subsequently accounted for as revenue in the statement of financial performance. performance in the year that the expenditure was incurred. The expenditure is classified in accordance with the nature All expenditure relating to fruitless and wasteful expenditure is recognised as an expense in the statement of financial

1.21 Irregular expenditure

Irregular expenditure as defined in section 1 of the MFMA:

- requirement of this Act, and which has not been condoned in terms od section 170; expenditure incurred by an entity or municipality entity in contravention of, or that is not in accordance with, a
- expenditure incurred by a municipality or municipality entity in contravention of, or that is not in accordance with, a requiremement of the Public Office-Bearers Act, 1998 (Act No.20 of 1998); or a requirement of the municipality System Ac, and which has not been condoned in terms of this Act; expenditure incurred by a municipality or municipality entity in contravention of, or that is not in accordance with,
- requirement of the supply chain management policy of the municipality or entity or any of the municipality's by-law expenditure incurred by a municipality or municipality entity in contravention of, or that is not in accordance with, a

by municipality which falls within the defination of "unauthorised expenditure". giving effect to such policy, and which has been condoned in terms of such policy or by-law but excudes expenditure

expenditure register. In such an instance, the note to the financial statement must be updated to reflect this. before year end and/or before finalisation of financial statements must be recorded appropriately in the irregular Irregular expenditure that was incurred and identified during the current financial period and which was condoned

recovery is not possible, write off of the amount must be considered. liable in law. Immediate steps must be thereafter be taken to recover the amount from the person concerned. If liability for the irregular expenditure can be attributed to a person, a debt account must be created if such person is the Mational Treasury of the relevant authority must be recorded appropriatelly in the irregular expenditure register. If Irregular expenditure that was incurred and identified during the current financial year and which was not condoned by

expense, and where recovered, it is subsequently accounted for as revenue in the statement of financial performance. in the year that the expenditure was incurred. The expenditure is classified in accordance with the nature of the All expenditure relating to irregular expenditure is recognised as an expense in the statement of financial performance

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The entity registered with SARS for VAT on the payment basis, in accordance with sec 15(2(a) of the Value Added Tax Act No 89 of 1991.

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liabilities, contingent obligations and commitments will occur in the ordinary course of business. presumes that funds will be available to finance future operations and that the realisation of assets and settlement of The financial statement have been prepared on the basis of accounting policies applicable to a going concern. This basis

1.24 Income Tax

The entity is liable for tax and is registered with SARS for income tax.

(Registration number 2000/030051/30) Financial Statements for the year ended June 30, 2015

Accounting Policies

2.25 Expenses - Administration expenses, repairs and maintenance and general expenses

Expenses are measured reliably at amortised cost of the consideration payable, exclusive of value added tax.

1.26 Bulk Purchases

Bulk purchases represent the cost of electricity purchased for onwards selling to consumers. The expense is recognised in relation to the income earned.

Expenses are measured reliably at the amortised cost of the consideration payable, exclusive of value added tax.

1.27 Share Capital

The entire shareholding of the entity is held by the City of Johannesburg Metropolitan Municipality. Unissued ordinary shares are under the control of the City of Johannesburg Metropolitan Municipality.

(Registration number 2000/030051/30)

Financial Statements for the year ended June 30, 2015

Notes to the Financial Statements

Figures in Rand thousand

Mew standards and interpretations -Z

Standards and interpretations not yet effective

that standard. The following standards of GRAP have been issued but not yet effective: Entities may not early adopt Standards of GRAP if the Minister of Finance has not determined an effective date for

2014

2015

GRAP 20 - Related party disclosures

GRAP 106 - Transfer of functions between entities not under common control GRAP 105 - Transfer of functions between entities under common control

CRAP 107 - Mergers

GRAP 32 -Service concession arrangements

GRAP 108 - Stafutory receivables

GRAP 18 - Segment reporting

There will be no impact of the initial adoption of the standards and interpretations on the entity's financial statements.

Inventories .ε

717,87	142,209
58,81)	(30,724)
099'46	772,933
099'76	172,933

Inventory pledged as security

No inventories were pledged as security during the year.

Loans to \ (from) shareholder

	(4,584,624)	(168,724)
City of Johannesburg Metropolitan Municipality - Shareholder loans	503,155,1 (524,793)	(198,840) 2,241,193 (597,428)
City of Johannesburg Metropolitan Municipality - Capex Ioans	(454,194,2)	(200 600 6)

Capex loans

repaid at end of reporting period. over the 10 year loan term. The loan bears interest at 10.20% which is compounded monthly. The loan was fully Capex loan granted in 2006. The original loan is unsecured and the loan is repayable in equal quarterly installments

over the 10 year loan term. The loan bears interest at 9.00% which is compounded monthly. Capex loan granted in 2007. The original loan is unsecured and the loan is repayable in equal quarterly installments

over the 10 year loan term. The loan bears interest at 9.00% which is compounded monthly. Capex loan granted in 2008. The original loan is unsecured and the loan is repayable in equal quarterly installments

Capex loan granted in 2009. The original loan is unsecured and the loan is repayable in equal quarterly installments over the 10 year loan term. The loan bears interest at 12.21% which is compounded monthly.

over the 10 year loan term. The loan bears interest at 10.9% which is compounded monthly. Capex loan granted in 2010. The original loan is unsecured and the loan is repayable in equal quarterly installments

over the 10 year loan term. The loan bears interest at 10.9% which is compounded monthly. Capex loan granted in 2011. The original loan is unsecured and the loan is repayable in equal quarterly installments

(Registration number 2000/030051/30)

Financial Statements for the year ended June 30, 2015

Figures in Rand thousand Notes to the Financial Statements

Loans to / (from) shareholder (confinued)

over the 10 year loan term. The loan bears interest at 10.9% which is compounded monthly. Capex loan granted in 2012. The original loan is unsecured and the loan is repayable in equal quarterly installments

over the 10 year loan term. The loan bears interest at 10.9% which is compounded monthly. Capex loan granted in 2013. The original loan is unsecured and the loan is repayable in equal quarterly installments

over the 10 year loan term. The loan bears interest at 9.65% which is compounded monthly. Capex loan granted in 2014. The original loan is unsecured and the loan is repayable in equal quarterly installments

over the 10 year loan term. The loan bears interest at 10.18% which is compounded monthly. Capex loan granted in 2015. The original loan is unsecured and the loan is repayable in equal quarterly installments

agreed to subordinate as much of its loan account as necessary as would enable the claims of other payables to be JIN ni bisq The loans are unsecured and interest applicable is between 14.5% and 17.5% per annum. The shareholder has Shareholder's loans

Current assets Non-current liabilities Current liabilities

Sweeping account

(F63,724)

2014

(1,784,624)

2015

00	69	Deposits
		enotices are the strong exchange transactions are abst.
(430,853)	(290,614)	
(430,853) 428,960	(419,062) 430,853	Less amounts paid during the year
(096,824)	(\$30,853)	Loans outstanding at the beginning of the year Transfer from long term loans
		Current liabilities
(156,752,	(2) (291,769,2)	
(861,618) (667,428)		Shareholder's loans
		Non-current liabilities Capex loans
£67,4S3)	(624,793)	
818,601) 818,601	(313,601) 313,601	Interest paid
597,429)	(624,793)	Loans at beginning of the year Interest charged
		Shareholder loans movement for the year
3E1,E13,t)	(275,270,2)	
.88,81 .88,06 1	290,914 20,914	Less amount payable within 12 months
326,600,2) 322,88)	(996'068)	Loans raised Repayments
165 500 G)	(8£1,£18,t)	Loans at beginning of the year
		Capex Loans
		Loans to / (from) shareholder (continued)
2014	2015	nies in kand mousand
		Capex Loans

Sundry receivables Eskom Holdings (Soc)Ltd Others		38	690'96
		766'988	595,473
Deposits Sundry receivables Related party receivables		88 752,811 888,687	88 785,921 810,884

129,387	116,237					
580,88 46,063 54,334	38 62,071 821,43	 	 	<u>.</u>	P17(209	 skom Hole SARS

Notes to the Financial Statement

swollof as a beniagmi for the but say structions in goings and			
rs at June 30, 2015, R 296,658 (2014; R 714,502) were past due b	berisqmi fon fud		
consumer receivables past due but not impaired			
rade receivables			
The credit quality of consumer receivables that are neither past obstantional credit ratings (if available) or to historical information about	due nor impaired can be assessed by refe ut counterparty default rates	nelen y	ot eonere
Sredit quality of consumer receivables			
	(54,093)		(3,325,903
Reconciliation of allowance for impairment Balance at beginning of the year Contribution to allowance Contribution to allowance Bad debts recoveries	(509,325,5) (509,888) 732,734,5 (324,21)	3)	T18,653,5) T10,3S1) 169,SE5
	2,180,338	81	1,956,096
Electricity Current (0 - 30 days) 31 - 60 days 61 - 90 days 91 - 120 days 121 - 365 days > 365 days	188,588,1 817,491 508,91 697,11 778,84 278,42	13 33 18	.08,312,1 .01,774 .02,081 .035,44 .03,000
Net balance Electricity	866,081,2	88	60'9 <u>9</u> 6'≀
Less: Allowance for impairment Electricity	(574,088)	(9/	(3,325,90
The increase in consumer receivables comparative to the prior ye from	vear is due to the lower than expected collec	ollecti	stevel noit
Gross balances Electricity	2,740,813	13	5,281,99
Consumer receivables			
bnsauort bnsA ni sen	2015		2014

onths past due and older	3 m
onths past due	m S
outh past due	u L

Consumer receivables impaired

830,058	414,431	3 to 6 months
495,699	130,38E	Over 6 months
	(2014: R 3,325,903) were impaired and provided for.	As of June 30, 2015, consumer debtors of R560 475

181,774 363,681 808,67

508,91 751,58

817,461

(Registration number 2000/030051/30)
Financial Statements for the year ended June 30, 2015

Notes to the Financial Statements

2014	CLOZ	
PFUC	2015	
_		Feet with broad of desired

Cash and cash equivalents

-2

Cash and cash equivalents consist of:

30	823.298	•	
30	65,559 (2,301)	ii)	Current assets Current liabilities
30	863,258		·
30 30	98,2SB (196,2)		Cash on hand Cash at bank Bank overdraff

Cash is reflected at the carrying value which approximates fair value. There is no credit risk attached to the instrument.

The municipal entity has a sweeping arrangement with the City of Johannesburg Metropolitan Municipality whereby all cash is sweept on a daily basis to the City of Johannesburg Metropolitan Municipality's bank accounts were not swept during the finacial period which resulted in balances at the end of the reporting period. Petty cash is reflected as cash on hand. The cash owed to the entity by the City of Johannesburg Metropolitan Municipality is reflected as an amount due from the shareholder.

*	252,267	
300 300%	888,43 800,6 757,79 049,986 (106,2)	4054394744 ABSA Bank charges 4054394744 ABSA Bank charges
		405439473 - ABSA Main cheque

The entity has the following bank accounts:

4055151157 ABSA Third party payments 4055151238 ABSA Electricity deposits

4054799051 ABSA On site collections

4054799564 ABSA Unpaid collections

4054394728 ABSA Direct deposits 4054394760 ABSA Unpaid cheques

4055418357 ABSA Prepaid account

4054636689 ABSA Sundry revenue account

4054394744 ABSA Bank charges

seinsis2 ASBA S2T4954304

Notes to the Financial Statements

2014	2019	
	3100	Figures in Rand thousand

7. Cash and cash equivalents (continued)

198861	Standard Bank Limited Ele	Electronic collections account
78789 r	Standard Bank Limited Pre	Prepaid account
Þ17891	Standard Bank Limited Ma	Main account
≯ 89861	Standard Bank Limited Su	Sundry account
149861	Standard Bank Limited Ba	Bank charges account
405439473	ABSA Main cheque	

Property, plant and equipment

101.0	13,464,356	(887,800,2)	11,455,567	11,375,444	(4£1,869,1)	016,776
ns.d buildings inance leased assets lant and machinery umiture and fixtures fotor vehicles equipment apital work in progress	628,75 283,184 621,441,11 136,85 621,441,11 136,85 1430,59 1481,533,1	(188,881) (600,01) (638,887,1) (671,71) (866,1) (072,88)	628,72 161,316 603,42 203,886,9 887,9 203,886,1 488,638,1	888,01 186,076 812,82 812,82 824,020,e 871,42 86,1 86,1 801,188,1	(19E,191) (198,8) (1SQ,S3P,1) (3P1,31) (7) (8E8,94)	888,01 020,602 828,61 820,6 820,6 825,1 847,8 601,188,1
pao	Cost	Accumulated depreciation and sccumulated important	Carrying value	isoO	Accumulated depreciation and succumulated succumulated	Carrying value
		2015			2014	

Reconcilistion of property, plant and equipment - 2015

796,664,tr	(662,315)	(101,260)	(434)	2,195,250	9,677,310	
lstoT 628,7S FET,3FE 903,AS 803,88E,9 887,9 487,AE 487,AE	Depreciation (4,016) (8,693) (2,694,466) (2,520) (1,329) (4,275)	76,91 170,240 110,240 2,1001,24 - - - - - - - - - - - - - - - - - - -	sissoqsid - (128) (2A) (17)	20011ibbA 788 743,81 860,42 128,8 128,8 897,8	Dening balance 10,888 10,602 20,605 7,557,538 9,029 1,329 8,748 1,861,103	Land Buildings Leasehold property Plant and machinery Fumiture and fixtures Motor vehicles IT equipment Capital work in

Reconciliation of property, plant and equipment - 2014

(Registration number 2000/030051/30)
Financial Statements for the year ended June 30, 2015

Notes to the Financial Statements

				(Inc. mitago) !	operty, plant and equipment	rg .8
Þ 10	5(2015				
					nsand thousand	Figures

Property, plant and equipment (continued)

(79°c) - (79°c)	
03S) - (233,E) \(\tau_1,2\) \(\	
7) - 605,05	Land Buildings Leasehold Plant and n Fumiture a Motor vehio Motor vehio TI equipme Capital wor

Pledged as security

No items of property, plant and equipment are pledged as security.

Borrowing costs capitalised

No interest was capitalised during the year.

A register containing the information required by section 63 of the MFMA is available for inspection at the registered office of the entity.

Intangible assets

'6

Reconciliation of intention					10-11-1	000'00=
	395,168	(105,458)	017,68S	337,178	(130,820)	896,368
Computer software	735,367 105,931	(021,94) (805,330)	102,993	735,867 101,311	(714,84) (804,78)	024,291 809,51
athgin vijasgsa IsnotibbA		Accumulated amortisation and accumulated impairment	Carrying value	teoD	Accumulated amortisation and scumulated scumulated imment	Carrying value
	TeoO	2015			2014	

Reconciliation of intangible assets - 2015

					The anisotile and a site of the state of the
289,710	(16,830)	101,260	(870,r)	89£'90Z	
102,993	(760,11)	0071101			
717,381	(5,733)	092,101	- (870,1)	1954,291 809,61	Computer software
lstoT	Amortisation	erelens1T	Disposals	gnineqO eoneled	Additional capacity rights

Reconciliation of intangible assets - 2014

				Pladrad as banhald
206,358	(162,42)	1,685	796'822	
13,929 806,51	(714,7) (478,81)	989'L	287,08 287,08	Computer software
Total	noitsaihomA	anoifibbA	gnineqO eonsisd	Additional capacity rights

(Registration number 2000/030051/30)

Financial Statements for the year ended June 30, 2015

Notes to the Financial Statements

F1.07	-	
2014	2015	
		DUPSHOUN DUPS LAN COURSE
		Figures in Rand thousand

Intangible assets (continued)

No intangible assets are pledged as security.

10. Finance lease obligation

	468,42	7	20,458
Non-current liabilities Current liabilities	071, 2 1 427,8	i	15,680 877,4
	768,42	;	20,458
Present value of minimum lease payments due - within one year - in second to fifth year inclusive - later than five years	4 <u>5</u> 77,8 071,81	,	677,₽ 60 દ ,∂1 07£
SHAHIARA SERAL HIRANA	968'72		S0'428
Present value of minimum lease payments	335,26 (084,7)		55,969 113,5)
Minimum gross lease payments due - within one year - in second to fifth year inclusive - later than five years	198,7 484,4 <u>5</u>		977 971,61 986,398
-			

The finance lease obligation relates to motor vehicles leases from City of Johannesburg.

The average lease term period was 6 years and the effective borrowing rate was 10% (2014; 10%).

Interest rates are fixed at the contract date. All leases have fixed repayments and no arrangements have been entered into for contingent rent.

11. Trade and other payables from exchange transactions

361,876,2	861,078,8	
128,121,2 869,8 712,3 282,67 283,017 663,017	880,942,2 863,8 888,81 427,428 746,098	Trade payables Accrual service bonus Accrual for leave pay Accrual for leave payables Ac

12. VAT payable

			•	1 TAY(IIA
164,359	744,441			
				Value added tax

All VAT returns were submitted timeously during the current financial year in terms of the Value Added Tax Act.

reapplying for registration on a payments basis. The re application is in progress. The refund to the entity is not in Sars has confirmed that the entity can continue to complete vat returns on a payments basis subject to the entity the vat status of entity. Proof of approval for submission of vat returns was lodged with Sars. The legal department of An audit was conducted by Sars for the returns submitted in August and September 2012 that gave rise to a query on refurns on a payments basis. The completion of the vat returns are based on an approval received in 2002 from Sars. Vat refunds totalling R118 921 263 has not yet been received from Sars. The company has been submitting vat

(Registration number 2000/030061/30)

Financial Statements for the year ended June 30, 2015

Motes to the Financial Statements

Figures in Rand thousand

13. Provisions

anniaivma aunoB.	Opening Sanslad	anoifibbA	Utilised during	Total
Reconciliation of provisions - 2014				
Hone provision	palance palance	anoifibbA 0S9,83	Utilised dunng sear the year (49,912)	Total 53,343
Reconciliation of provisions - 2015	gninəqO	adoitibh&	mante beginn	· / =

2014

2015

amount is based on the performance of the financial year under review which is still to be determined. The provision is The bonus provision relates the performance bonuses that the entity expects the pay to qualifying employees. The 38E, 94 (44,734) 996'97 £01,84 the year Bonus provisions

14. Employee benefit obligations management's best estimate of the entity's liability at reporting date.

Defined benefit plan

(24,463)	(818,21)	
(845,52)	(967,8)	Balance at end of year
(2,115)	(220,7)	Post retirement gratuity
		Post retirement medical aid plan
		Post retrement liability

their surviving spouses. Only pensioners and employees who were aged 50 or older and were members of LA Health and The entity has obligations to subsidise medical aid contributions in respect of certain qualifying staff and pensioners and

Johannesburg Metropolitan Municipality since the entity was established The above liability is unfunded. However, the City of Johannesburg Metropolitan Municipality has undertaken to cover such portion of the liability for the staff of the entity who are entitled to benefit that relates to their service with the City of

Movement for the year

(2,115)	(\$20,7)	
(88)	(19)	Balance at end of the year
90		Current service cost
911	(838,4)	Benefits paid
(S81)	(881)	Gains (losses)
(2,031)	(2,115)	Interest charged
		Opening balance

Net expense recognised in the statement of financial performance

(134)	(4,907)	
(88) (281) 311	(881) (883,4)	Current service cost Interest cost Actuarial (gains) losses

(Registration number 2000/030051/30)
Financial Statements for the year ended June 30, 2015

Notes to the Financial Statements

Figures in Rand thousand

14. Employee benefit obligations (continued)

Key assumptions used

Assumptions used on last valuation on 30 June 2015. The discount rate was set as the yield of the R209 South African bond at valuation date.

% 90.8 % E1.7 % 90.8 % E9.7 % 60.9 % -% 16.8

piscount rates used Expected rate of return on assets Health care cost inflation rate Health care cost inflation rate Payment

(Registration number 2000/030051/30)

Post-retirement gratuity plan

Financial Statements for the year ended June 30, 2015

Notes to the Financial Statements

Figures in Rand thousand

14. Employee benefit obligations (continued)

funds and who meet certain service requirements in terms of the City of Johannesburg Metropolitan Municipality's Johannesburg Metropolitan Municipality or the municipal entity when they were not members of one of the retirement The entity provides gratuities on retirement or on death to certain qualifying employees who have service with the City of

2014

2015

Johannesburg Metropolitan Municipality since the entity was established. such portion of the liability for the staff of the entity who are entitled to benefits that relate to their service with the City of The above liability is unfunded. However, the City of Johannesburg Metropolitan Municipality has undertaken to cover conditions of employment. The gratuity amount is based on one month's salary per year of nonretirement funding service

The plan is a post-netirement gratuity benefit plan.

(22.348)	(962'9)	
788,8	18,322	Balance at end of year
(1,862)	(077,1)	Actuarial gains or (losses)
1,241	*	Interest charged
(22,564)	(84£,2S)	Benefits paid
		Opening balance
		Movement for the year

Net expenses recognised in the statement of finacial performance

3,837	16,552	asuadya nauen exhausa
₹68,6	(077,t) SSE,81	Interest charged Actuarial gains or (losses) Total included in employee benefit expense

Key assumptions used

Assumptions used on last valuation on June 30, 2015. The discount rate was set as the yield of the R209 South African bond at valuation date.

Sensitivity Analysis

In order to illustrate the sensitivity of the valuation results the following assumptions have been used:

- 1% increase/decrease in the medical and salary inflation rate assumptions used.

The effect of these assumptions are as follows:

13,707	12,818	12,034	
ni %1+ medical/salary inflation 5,920 5,920	noitsulsV noitqmusss 220,7 867,8	ni %f- Visisalisaliam notiistri 360,8 578,3	Post retirement Medical aid subsidies Retirement gratuities

Defined contribution plan

The entity provides post-employment benefits to all their permanent employees through defined contribution funds.

(Registration number 2000/030051/30)

Notes to the Financial Statements Financial Statements for the year ended June 30, 2015

			31
2014	2015		
	3000	 DIRECTOR DIRECTOR	
		bnssuodt bns Rand	ΙρίΗ
			ıDi 🗆

15. Deferred income

Unspent conditional grants and receipts comprises of:

<u> 23,236</u>	97179	
- 23,236	2,595 3,595	repent conditions: service connections blic contributions: service connections

Movement during the year

6,426 Z3,236	
975, L 952, 62	Balance at the beginning of the Additions during the year Income recognition during the y

16. Deferred tax

settlement. Therefore, they have been offset in the statement of financial position as follows: The deferred tax assets and the deferred tax liability relate to income tax in the same jurisdiction, and the law allows net

Reconciliation of deferred tax asset I (liability)

		Deferred tax analysis Fixed assets
(1,472,094)	(974,107,1)	
(E1S,801,1) (07S,8E) (118,ESE)	(490,274,1) 788,88 (912,892)	Ar beginning of year Taxable temporary differences Utilised assessed loss

(460,274,1)	(974,107,1)	
(\$\phi0,683,1) \phi2\cdot \phi2\cdot \phi0,62 \phi0,385 \phi0,385	(180,230,2) TO! 347,81 (979,36) 157,886	Deferred tax analysis Fixed assets Leased assets Provisions Income in advance Deferred expenditure Desess loss

17. Consumer deposits

190,272	402,038	
		thioity Electricity

Financial Statements for the year ended June 30, 2015 (Registration number 2000/030051/30)

Statements	the Financial	Ol Salon
, , , , ,	1-1-4-413 04+	ot agtoM

2014	2015	
		Figures in Rand thousand
		STUÐUÐIÐIÐ ÞEIÐUÐUÐ AF GALAN

mulmərq	40	Puc	letines	ened2	.81

10	01	Authorised 10 000 Ordinary shares of R1 each	

Issue of shares - ordinary shares 0١ 01 Reported as at beginning of year Reconciliation of number of shares issued:

.01 10 Reported as at end of year

112,466 994,211 Share premium penssi

Issued share capital consists of 1 issued share of R1 nominal value.

19. Financial assets by category

2015

The accounting policies for financial instruments have been applied to the line items below:

2015

4,923,635	4,923,535	
1840T 180,331,603 186,339 199,388 199,325	taco basitromA €08,1€€,1 €€€,081,2 №99,388 №92,323	Loans to shareholder Consumer receivables Trade and other receivables Cash and cash equivalents

		7700
4,923,535	4,923,635	
509,155,1 2,180,339 56,388 525,599	509,155,1 605,081,2 969,888 96,623	Consumer receivables Trade and other receivables Cash and cash equivalents
1000	1334 603	rogue to englaboldet

		2014
4,923,535	4,923,635	
1,331,603 2,180,339 9,62,338 9,63,323	509,1351,5 986,339 998,323	Consumer receivables Trade and other receivables Cash and cash equivalents

Loans to shareholder	taoo baathomA	lstoT
Consumer receivables	691,145,5	691,142,2
Trade and other receivables	860,836,1	360,639,1
Cash and cash equivalents	674,363	574,393
2014		

267,267,4	Z67,267,4	
661,142,2 660,636,1 674,863 08	861,142,2 860,886,1 874,863	Consumer receivables Trade and other receivables Cash and cash equivalents
1000	201103	lening of the state of the stat

The	The accounting policies for financial instruments have been applied to the line items bolon
20. Fina	Financial liabilities by category

4,091,562	4,091,562		
280,614 691,078,8 108,2	too beainoms 2,078,052 1,0578,52	4	Loans from shareholder Trade and other payables from exchange transactions Bank overdraft
lstoT	Financial liabilities at		

Notes to the Financial Statements

2014 Financial liabilities by category (continued)	
ines in Rand thousand	

		Revenue	"12
3,404,049	3,404,049		
430,853 2,973,196	amoriised cost 430,853 2,973,196	Loans from shareholder Trade and other payables from exhange transactions	
Total	Financial Sepilifical		

		Other revenue	22.
12,649,555	184,072,81		
210,884,S1 043,540	103,730,61 089,21S	Sale of electricity New service connections	

Source of government grants:		
	291,093	320,413
Fees earned Rental income - third party Other income Government grants	888,32 062 421,87 158,381	₽67,1€ 782 856,89 ₽00,291

192,004	128,881	
860,301 818,76 100,74 2,150	90,000 9,700 9,700 1,000 1,000 1,000	Department of Energy Engineering fees contributions COJ Housing projects Skills development grant
320,413	260,162	Source of government grants: Municipal infrastructure grant

Grants are received to finance capital projects in respect of the electrification of under developed areas.

All conditions of these grants at reporting date have been met.

23. Other income

96,328	18,124	
148,01 184,88 409 178,8 982,81 877,1	829,2 042,88 659,8 359,8 14 148,5	Cut off fees Demand side management levy Disposal of obsolete materials Canteen revenue Cash discount received Street pole advertising Tender administration fees

Figures in Rand thousand

Notes to the Financial Statements

		719'S	077 £
Eskom free ek	electricity costs	941	323
Sundry expens	Sesue	147,821	674,381
Material issues	sen	18,302	27,40 0
Cut off fees		913,1	193,5
ross ou gisbos	stesse to lased	782, i	24,713
Meter readings	sbu	807,41	15,060
I ree pruning	6	1,384	09 1
Travel - overs	sees?	3,850	6,424
Travel - local		044'9	694'9
gninis1 <u>T</u>		692,42	15,722
Telephone an	xai bna	181	829
Subscription f	sees n	(EE4,8)	226
Staff welfare	e.	866'67	23,298
Software expe	xbeuses	661'66	60,403
Security expe	beuzes	172,2	2,053
Printing and s	d stationery	11	*
Postage and	nd courier	666,42	274,0 2
IAIOTOL AGUICIG	cie exbeuses	1 9	69
i səulzebem	e pooks and periodicals	735,7	99499
SAIVAL		798,89 4	389'68£
rease rentals	tals on operating lease	791,2	£96'9
Conferences	sand seminars	227,82	883,14
Insurance	•	0 2 8,2	Z6£,Z
Entertainmer		09	2,660
Conations	•	178,881	108,793
E Brighting a	səəi isnoissəionq bas g	۷9۱٬3 ۱	32,008
Commission	ou baid	991	≆
Cleaning		898	747
Bank charge	səb	Þ09'Þ	4,228
Per Storing 196	962	010,8	10,643
Masesament	ees & municipal charges	14,222	10,261
gnisihevbA	- Bi	330 77	
24. General ex	səsuədxa		
		2015	2014
DURY III cambi i	DURSTION TO		

1,057,600

3,779

11202,417

5,614

Notes to the Financial Statements

		071,878	741,987
Celiphone allowances Termination benefits		348,72 6,48,8 1,013	\$00,1S 170,7S 652,8 (13S)
Long-service awards 13th cheques Acting allowances Car allowances		18'330 6'334 9'334 9'330	809,41 207,3 812,01
Salaries and wages Grafuities Membership fees Bursary grants Protective clothing Overtime payments Bonus Unemployment Insurance Fund Workmen's Compensation Vorkmen's Compensation Pension fund contributions Pension fund contributions Group Life Assurance	Þl	269,828 230,1 390,4 4,606 287,97 3,920 3,543 317,7	720,224 502,024 538 538 539,038 534,4 534,4 534,63 534,63
Employee related costs		2012	2014

26. Administrative expenditure

_		144,051	161,399
1 1	Interest earned - City of Johannesburg banking Interest earned - Outstanding receivables Interest earned - Post Retirement benefit asset Interest earned - Bank	964,09 002,04 623,4 510,8 777,6	88,821 188,82 100,48 100,80
.8	Interest revenue		
	Increase in allowance for doubtful debt	047,408	Þ99'60L
.79	======================================		2010
	Vhsq betsler - seet inemegaram bns notratizinimbA	697'24	7 89'94

29. Depreciation and amortisation

274,549	332,130	
250,258 24,291	315,299	Property, plant and equipment Intangible assets

2,316,430

1,573,988

742,442

8,380,255

4,228

28.00 %

% 90.0

%(EE.O)

3.60 %

% Z9.4S

188,238

974,01

362,405

2,606,873

1,777,920

828,953

881,659,188

709't

28.17 %

% to't

%(rs.0)

% 7E.7S

286,822

(3,612)

232 884

% =

City Power Johannesburg (SOC) Limited

	Figures in Rand thousand
strements	Notes to the Financial St
0107107	

	Group companies			
30	Finance costs			_
		2015	2014	
nßเป	res in Rand thousand			
	CILIOUNATE			

Local income tax - recognised in current tax for prior periods

Under/(over) provision current year Under/(over) provision prior year Taxation for the year Deferred

Income tax charge to the statement of financial performance

Reconciliation between applicable tax rate and average effective tax rate.

The bulk purchases for the year includes distribution losses.

Major components of the tax expense

31. Taxation

Non-Technical losses

Technical losses Distribution losses

Electricity

33. Bulk purchases

32. Auditors' fees

Underlover provision in prior year

Reconciliation of the tax expense

Non-deductible expenditure

Non-taxable income

Fees

noitaxaT .1			
		931,715	350,573
Group companies Interest on Iste payn Finance lease intere Interest on Post Reti	ayment	\$07,218 794,2 828,1	346,406 44 990,2 \$20,5
etsoo eonania .01			
		2015	2014

Financial Statements for the year ended June 30, 2015 (Registration number 2000/030051/30)

Notes to the Financial Statements

Γ 7	Trade and other receivables from exchange transactions Consumer debtors Trade and other payables from exchange transactions VAT Peterred income Finance lease	(264,85) (158,085) (842,425) (200,798 (219,81) (218,81) (018,81)	\$15,58 321,881 326,685) 528,085 528,085 168,11 198,11
 	Inferest income Movements in retirement benefit assets and liabilities Movements in provisions Annual charge for deferred tax Annual charge for deferred tax Charges in working capital:	061,266 621,716 (130,441) (349,11) 800,4 286,622 213,1	242,472 262,036 261,61) 261,6) 262,1 138,236
	Surplus Adjustments for: Depreciation and amortisation Finance costs	169,683	380,152,1
't	Cash generated from operations	5015	2014
nĝį.	ures in Rand thousand		

2,208,346

1,404,646

Financial Statements for the year ended June 30, 2015 (Registration number 2000/030051/30)

Notes to the Financial Statements

		35. Commitments
2014	2015	
		Figures in Rand thousand
		CILIATION INTO THE COLUMN TO T

Commitments in respect of capital expenditure:

 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	990'64Z	Authorised and contracted for Property, plant and equipment
2,145,445	414,834,1	Authorised and not yet contracted for Property, plant and equipment

2,221,762	1,734,480	
050,198 397,192 759,801,1	3 S1,443 000,7£ 33E,630,1	This expenditure will be financed from: External Loans Government Grants Internal cash
718,87	990'6/Z	

Operating leases - as leasee

Avis Fleet Services

overdraft rate. Furthermore the agreement places restrictions on maximum number of kilometers which can be travelled over the lease term and specifies the rate at which excess kilometers will be billed. terms of the agreement, all rentals due on vehicles leased are payable monthly in arrears and are linked to the prime an agreement which was concluded by The City of Johannesburg with Avis Fleet Services on 13 November 2012. In The entity currently leases 315 non specialised vehicles from Avis Fleet Services. These vehicles are leased through

74,592	20'024	
23,212 51,380	22,733 126,72	- in second to fifth year inclusive

Operating leases - as leasee

Kelvin Power

The lease relates to electricity capacity charge payable monthly. The amount is fixed an included in the monthly

3 197 613	£67.283,Z	
088,413 616,037,1 034,269	422,649 170,937, 470,914	Minimum lease payments due - within one year - within year inclusive - later than five years
		and a second and an activity

CLOSTOLIO

(Registration number 2000/030051/30)
Financial Statements for the year ended June 30, 2015

Notes to the Financial Statements

2015 2014

Figures in Rand thousand

36. Contingencies

Contingent liabilities

ABB South Africa has launched legal action against the entity on the basics of an irregular award of a fender. It is An agreement between the winning bidder Consolidated Power Projects and ABB is currently being negotiated. No monetary value wa attached to the claim.

City Power is currently claiming consumer debtor impairment at 100% as a tax deduction. South African Revenue Services has approved a deduction of 25%. City Power is appealing the decision of the Receiver.

A summons was isued in favour of a customer Argent Industrial for a refund amounting R357k that was paid out. The matter is being defended and the trial date has been set for 16th April 2015.

PJ Bezuidenhout a supplier is claiming a sum of R35 000 000 from the entity and other defendents. The matter is at a pleading stage.

	-		-	
ents for the year ended June 30, 2015	ereme	19 IBI	usuc	11-1
Det 2000/030051/30)	unić.	ione n	حکارہ	۲.,

The City of Johannesburg Metropolitan Municipality

The City of Johannesburg Metropolitan Municipality

City of Johannesburg Property Company (Pty) Ltd

The City of Johannesburg Metropolitan Municipality Trade and other payables regarding related partles

City of Johannesburg Property Company (SOC) Ltd

Trade and other receivables regarding related parties

City of Johannesburg Metropolitan Municipality

10hannesburg Roads Agency (SOC) Ltd

Johannesburg Roads Agency (SOC) Ltd

The Johannesburg Theatre NPC

Johannesburg City Parks NPC

Related party balances

Loans to related parties

Loans from related parties

2014	2015	DUPORQUI PUPA CHI COLUR
		Notes to the Financial Statements Figures in Rand thousand

	Relationships Controlling entity	The City of Johanness M mudaenness of 10 VII 94T
.7.	seitraq betaleA	

The Johannesburg Fresh Produce Market (2002) 1 to
The Johannesburg Theatre NPC
Roodepoort City Theatre NPC
Fikitup Johannesburg (SOC) Ltd
The Metropolitan Trading Company (SOC) Ltd
Tonannesburg Water (SOC) Ltd
nousuuespnig Kosas Agency (SOC) Ltd
Johnshinesburg Metropolitan Bus Services (SOC) Ltd
Johannesburg Development Agency (SOC) Ltd
Journal City Parks NPC
City of Johannesburg Property Company (SOC) Ltd
City Housing Company (SOC) Ltd
The City of Johannesburg Metropolitan Municipality

The Johannesburg Zoo NPC

2,241,193

1,868,784

869,64

5,332

990'4

37,223

918,194

871,134

240

96

72

1,331,603

3,116,226

976,068

966'8

272,888

689'694

ÞIÞ 692

272

23

Other members of the group

• •		
parties	Related	.75

Notes to the Financial Statements

		All related party transactions are at normal trade terms.		
19,391 707	445			
52 2,07 68,89 15 16,89 144		Purchases from related parties City of Johannesburg Metropolitan Municipality Lohannesburg City Parks NPC Johannesburg Roads Agency (SOC) Ltd		
8,551 718,	981	Purchases from mort session.		
6,681 494, 494 5 1 13 885	981	Related party transactions Other Income from related parties City of Johannesburg Metropolitan Municipality City of Johannesburg Property Company (SOC) Ltd Johannesburg Water (SOC) Ltd Johannesburg Water (SOC) Ltd		
		(Denumber) second names.		
5 2014	507	Related parties (continued)		

All related party transactions are at normal trade terms.

38. Correction of prior period errors

The accrual for electricity sales includes an increase in revenue reported for the 2014 financial period and a decrease in

The effect of the error on the individual line items is as follows:

		Incresse in consumer debtors
(40)	/- /-	上人 2014
	(200,070)	
		Decrease in consumer debtors
		Statement of Financial Position FY 2013
3	(054,07)	Stationary of Financial Bosts
	(00) 02)	
		Increase in revenue
25	040,002	FY 2014
¥5		Dayloda Lignary and
	741,121	Decresse in surplus previously reported
	78,923	Increase in bad debts provision
		Decrease in revenue
		Statement of Financial Performance FY 2013
		SMOULD BE SEEMED OF THE SEEMED

70,430

Notes to the Financial Statements

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P102	2015				
	2700				
	•		onsevodi bne	ıres in R≀	าดิเป
		SILIALIJA I I I I I I I I I I I I I I I I I I			

39. Directors' emoluments

Executive

2015

	0=16:	1,456	914	148	6£7,81
	15,726	33V V			730
R Smith: Project Manager	909,1 778	130 130	08	96	18,1
r MJ Smith-Company Secretary r GS Webb - Acting Director: Engineering r DL Pieterse: Office of MD	1,021 1,238	80 132	121 93	73 120	195,1
Ir TG Nkgoedl-Director:Retail Services Proces Proces Bryices Bryices Bryices	149,1 017,1	139 191	≨ ⊛	96 1 8	96'i 48'i
S Sonsiles A, Asia in 1900 in a sonsile as sonsile and	1,928	165	96	78	72,2
Ar SG Xulu - Managing Director Ar Q Green - Director: Finance As Ms Mafors - Director: Corporate ervices) Is NF Msiza- Director: Pick Assurance Is NF Msiza- Director: Pick Assurance	2,356 2,230 1,419	172 881 041	eonswollA 8St 08 8ft	961 snuoq	listo7 29,2 24,2 37,1
_	Emoluments	*athened redto	Travel	Performance	1-7-T

12,405	049	COT			Mon-executive
		667	876	886,01	
1,182 1,642	99 £6	69 08	63 126	856 076,1	Mr MJ Smith - Company Secretary Mr DL Pieterse - Director: Engineering Operations
1,635	88	324 -	111	1,395 1,395	Mr TG Nkgoedi - Director: Retail Services Services Services Mr MJ Smith - Company Secretaring
786,t	-	99	≯0 1	221'1	Ms NF Msiza - Director:Risk, Assurance & Compliance Mr TG Nkgood: Director:Risk, Assurance &
859,2 859,1	80008 - - 721	allowance 24 118	961 87 821	641,2 148 782,1	Mr SG Xulu - Managing Director Mr Q Green - Director: Finance Ms MS Mafora - Director: Corporate services Ms UE Maisa - Director
Total	Performance	Travel	Other benefits*	emoluments	

Non-executive

⊅ €	*	82		
Z3Z	<u> </u>		⊅ €	
230		2	532	Dr X Ndema
	Ger	7	228	Mr D Naidu
191		Ζ	195	Mr DR Mokhobo
89	(%)	Ĺ		An Olympia in the character of the chara
79	(9)	ř	29	Mahlala
501	Ž	<u> </u>	19	Ms S Makotoko
96	_	2	66L	Mr V Lukhele
	_	2.5	98	Mr ASN Hlubi
210	-	Z	208	Ms ZD Hlatshwayo
672	L	Ś		PARIDO THE
	SILOWANCE	allowance	275	Mr NE Galawa
Total	Travel			Rev F Chikane-Chairperson
	lowerT	Other	Pirectors' fees	
			3	

Financial Statements for the year ended June 30, 2015 (Registration number 2000/030051/30)

Notes to the Financial Statements

Mr H Moolla Mr H Moolla	738,h			
sat Li Fosu	631 41 48 53	<u>.</u>	- 3	22 191 38 94
9. Directors' emoluments (continued) Mc Ti Sithole Mr Ti Sithole			2012	2014

isk កានិកនិជ្ជមកម្		791.7			
	2,086	23	97		
	 	ėli.	4	76	
	06	E	ç	06	
Ar H Moolla	98	ŀ	ĭ	Þ G	
Mr W Hattingh	25		7	130	
Ns LJ Fosu	721	ŀ	9	505	
Weidu	761	2	ı	ibl	
Mr TI Sithole	742	C	έ	101	
Dr Y Ndema	⊅ 01	<u>*</u>	Ž	508	
Mr DR Mokhobo	202	6	il	6 8	
Ms NP Mohiala	375	7	7	21	
Mr MSA Hlubi	168	<u> </u>	Þ	41	
Ms ZD Histshwayo	991	2	01	36	
	277	701124	SIIOWance		
Rev F Chikane- Chairperson		allowance	levs1T	LetoT	
10 3 110	Directors' fees	Other	lovesT		

40. Risk management

Financial risk management

group's performance. Business continuity risks are those events, hazards, variances and opportunities which could beyond what was factored into the organisation's strategy and business model which could have an impact on the operational objectives. For the entity a strategic risk is a significant unexpected or unpredictable change or outcome are events, hazards, variances or opportunities which could influence the achievement of the entity's compliance and are reported as part of the risk profile, namely operational, strategic and business continuity risks. Operational risks governance structures, risk management policies, risk identification, measurement and reporting. Three types of risks The entity has an integrated risk management framework. The entity's approach to risk management is based on risk

Street in take in the entity. The financial rake and the management thereof, form part of this key risk area. The types of financial risks which are considered to form the major part of the risk profile of the entity are liquidity risk, credit risk One of the risks for entity identified both under the operational and strategic risk categories, is the financial

Metropolitan Municipality. Treasury Risk management identifies, evaluates and hedges financial risks in close comanagement is carried out by a central treasury department under policies managed by the City of Johannesburg to financial and market risks. The entity's overall risk management program focuses on the unpredictability of financial through various sub-committees. One of the committee's objectives is to ensure that City Power is not unduly exposed The Board of directors have delegated the management of enterprise-wide risk to the audit committee which operates

Interest rate risk

The entity has no significant interest-bearing assets, spart from the sweeping balance with the City of Johannesburg Metropolitan Municipality.

interest. Borrowings issued at fixed rates are subject to fair value interest rate risk. The entity's interest rate risk arises from long-term borrowings. There are no borrowings at variable rates of

Financial Statements for the year ended June 30, 2015 (Registration number 2000/030051/30)

Notes to the Financial Statements

Figures in Rand thousand

40. Risk management (continued)

the entity calculates the impact on surplus/deficit of a defined interest rate shift. consideration refinancing, renewal of existing positions, alternative financing and hedging. Based on these scenarios, The entity analyses its interest rate exposure on a dynamic basis. Various scenarios are simulated taking into

Cash flow interest rate risk

		Join HiberD
609,166,1 (861,079,6) (230,614) (427,3)	% 00.01 % 00.6 % 00.6	Loans to shareholder Trade and other payables Loan from shareholder Finance leases
than a year 2, 180,338 885,994	eaten 9.00 % 9.00 %	Consumer receivables Trade and other receivables
Sael ni eud	Current interest	Financial instrument

Credit risk is the risk of financial loss to the entity if a customer fails to meet its contractual obligations. This arises

(deposits and guarantees) held and payment history. characteristics, including whether they are large or small power users, geographic location, ageing profile, security individual characteristics of each customer. In monitoring credit risk, customers are grouped according to their credit Consumer receivables comprise a widespread customer base. The entity's exposure to credit risk is influenced by the

obtained from all customers either in the form of cash or demand guarantees. regularly monitored. Sales to retail customers are settled in cash or using major credit cards. Collateral security is based on internal or external ratings in accordance with limits set by the board. The utilisation of credit limits is customer, taking into account its financial position, past experience and other factors. Individual risk limits are set these ratings are used. Otherwise, if there is no independent rating, risk control assesses the credit quality of the Management evaluates credit risk relating to customers on an ongoing basis. If customers are independently rated,

The carrying amount of financial assets represents the maximum credit exposure. The maximum exposures to credit risk at the reporting date are as follows

960'996'1

2,241,193

£24'969

2014

2015

2,180,338

1,331,603

766'988

Trade and other receivables

Consumer receivables Loans to shareholder

Price risk

wholesale price of electricity from Eskom and Kelvin. Kelvin's costs include coal, diesel and oil pass-through factors affecting all similar financial instruments in the market. The entity's financial instruments are affected by the market prices. Those changes are caused by factors specific to the individual financial instruments for its users, by Price risk is the risk that the fair value of future cash-flows of financial instruments will fluctuate because of changes in

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40. Risk management (continued)

Distribution Losses

The electricity energy losses can be classified into technical losses and non-technical losses, during 2014/15 financial

energy that is lost in the transportation of electricity from the point of supply to point of distribution through The entity's technical losses for the year are measured at 9%, amounting to R840 952. Technical losses relates to

generated additional revenue of R3 012 751 (2014; R3 026 900) in the current year. The non-technical losses are The entity's non-technical losses increased from 19.18% to 19.3%. Non-technical losses, if sold would have

- Theft and bypass of meters
- Damaged meters and faulty voltage and current transformers Illegal decalibration of meters
- Billing errors
- Customers without meters

Installation of automatic meter management systems, for both large and small power users i.e. automated have been implemented and are being reviewed and improved on an annual basis: As part of the entity's strategy to continuously reduce the impact of non-technical losses, the following interventions

- Continuous replacement of faulty conventional and pre-paid meters
- Automation of process to acquire new customers and change of meters (through the implementation of automated
- Random and targeted audits are performed, followed by removal of illegal connections and normalisation supply Utilisation of anonymous "hot line" to report theft, vandalism and tampering

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Risk management (continued)

Liquidity risk

Liquidity risk is the risk that City Power will not have sufficient financial resources to meet its obligations when they fall due, or will have to do so at excessive cost. This risk can arise from mismatches in the timing of cash flows from revenue and capital and operational outflows. Funding risk arises when the necessary liquidity to fund illiquid asset positions, such as building new electricity capacity, cannot be obtained at the expected terms and when required. The entity's risk to liquidity is a result of the funds available to cover future commitments.

The entity manages liquidity risk through an ongoing review of future commitments and credit facilities. Cash flow managed by the City of Johannesburg Metropolitan ity. The City borrows money in the open market through the issue of bonds as and when required.

Prudent liquidity risk management implies maintaining sufficient cash and marketable securities, the availability of the dynamic nature of the underlying businesses, entity treasury maintains flexibility in funding by maintaining availability under committed credit lines.

41. Fruitless and wasteful expenditure

Reconciliation of fruitless and wasteful expenditure
Opening balance
Interest on late payments
Approved by Council or condoned
- (44)

A possible incident of wasteful expenditure is being investigated. Payment has not been made as yet.

42. Irregular expenditure

(4,198)	25	
861,4	- 727,41	Reconciliation of irregular expenditure Opening balance Procurement of good and services without competitive bids and written price quotations Condoned by Council

The expenses were incurred in normal cause of business. The actions does not represent improper conduct by the employees however it falls within the definition of irregular expenditure as defined by MFMA.

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Supply chain deviations

Emergency replacement of CTs at Multichoice R40 644.

Emergency repairs to restore supply at Ponorama sws R12 919.

Emergency procurement for transformer replacement services R334 688.

Emergency repairs to 11kv feeder board for the recommissioned standby transformer R241 450.

Emergency repairs to restore Data Centre Firewall R92 923

Emergency repairs to ABB panel which caused the shuttdown of incomer number 3 board R229 543

Emergency repairs to Roosevelt Park substation R248 750